## SÔMANÂTH'S

# RÂGAVIBÔDHA

EDITED WITH

INTRODUCTION AND TRANSLATION

BY

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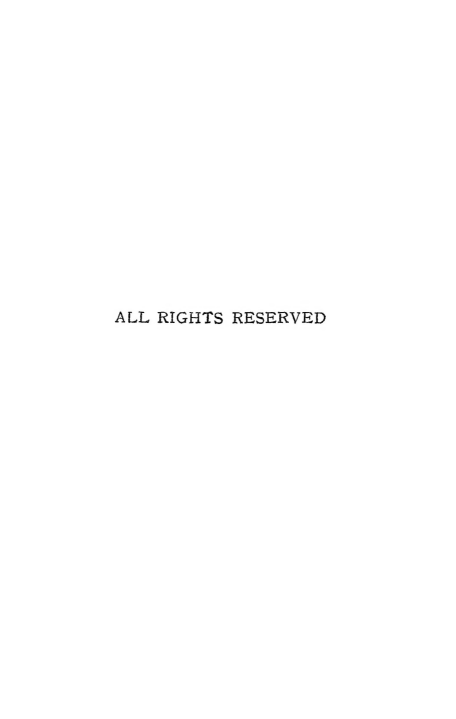
### WITH A FOREWORD

BY

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### **FOREWORD**

Mr. M. S. Ramaswami Aiya; has done much to popularise Music in University Circles in South India. I write to express my appreciation of the valuable work which Mr. Aiyar is now doing. The work (Râgavibôdha) is brought out in the approved style with a learned Introduction, Sanskrit Text, and English Translation.

Students of Ancient Indian Music will, no doubt, find this book greatly helpful.

Andhra University WALTAIR
7th March 1933

S. Radhakrishnan.

## PREFACE.

The manuscripts of *Rāgavibôdha* are found in Madras (Adyar), Poona, Baroda, Bikanir, and Oxford. Its text, along with the author's own commentary, was, for aught I know, first printed, at Poona in 1895, by Mr. Gharpur *alias* Purushôthama; while, only 129 verses (37 to 166) of its fifth Viveka were autographed at Leipzig in 1904, by Richard Simon.

Again, a Maharati commentary on a few verses of each of its first four Vivekas, entitled "Râgavibôdhapravêsika," was printed, at Bombay in 1911, by Mr. V. N. Bhatkhande; while, only 50 verses (19 of its first Viveka and 31 of its second Viveka) with the Sanskrit commentary and an English translation, were printed, at Poona in 1916, by Mr. K. B. Dêval, as an appendage to his Theory of Indian Music.

Of these published editions, Mr. Gharpur's alone is complete in itself; while, the rest is merely of a fragmentary character. Even that 'complete' edition is not without typographical and other errors, besides its being now out of print and, perhaps, out of stock.

As early as 1799, Sir William Jones had printed and published, at Calcutta, an essay on Sômanâth's Râgavibôdha, called "the Musical Modes of the Hindoos." But I found it, as I shall show in these pages, to be more or less a prolix and irrelavent statement.

A fresh edition of  $R\hat{a}gavib\hat{o}dha$  containing, as it ought, a full and correct text, a true and free translation, and a historic and critical introduction is therefore felt as a desideratum, to supply which mine is an humble contribution or, at best, a provoker of a better one.

I feel bound to record here, with pleasure, that Pandit S. Subrahmanya Sastri of Tanjore helped me, as he had done in the case of Svaramėlakalanidhi, with a duly corrected version of the Sanskrit Text of Ragavibôdha and even otherwise gave me,

along with his co-worker, Mr. P. S. Sundaram Iyer, very valuable hints and suggestions.

I must also mention that I feel very obliged to Mr. R. Syâma Sastri of Mysore for his excellent translation of most of the Vivekas of Ragavibôdha, which appeared in the Indian Music Journal (the sudden cessation of the publication of which prevented the learned translator from carrying his laudable work through) and which, during the progress of my present work, I had oft-and-on to consult, not without benefit.

Thanks be, also, to the Kabeer Printing Works, Triplicane, for its prompt and neat execution of the work.

It only remains for me to express my feelings of deep gratitude to that Royal Connoisseur of Music, that "Dakshina Janaka,"—His Highness the Maharaja of Mysore—but for whose substantial encouragement, I could not have tided over the difficulties incidental to a work of this kind and realised the long-cherished desire of doing some useful service to the music-world.

"BAI BHAVAN"
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1st March 1933.

M. S. Ramaswami Aiyar.

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## RAGAVIBODHA

# →**\*\*\***INTRODUCTION

Ragavibôdha, like Svaramelakalanidhi, is a standard Sanskrit work on the Carnatic Music. Its author, Sômanâth, like Râmâmâtya, was a native of Ândhradêsa; and he lived in or about Rajahmundry. He belonged to the Sakalakala family; his parents were Mudgalasoori and Jhâmpâmba; his grandfather, was the then well-known Pandit Mênganâth¹; and he himself was such a reputed Sanskrit scholar that he wrote, besides the present work, a commentary on Mimâmsa, called Sômanâthiyam. His stay at Benares for his education enabled him to pick up a bit of the Hindustani Music, which lent its color to his Rāgavibôdha.

While each of Râmâmâtya and Sômanâth devoted only four chapters to expound the theory of Indian Music under four headings, viz., Svara, Vina, Mela, and Râga; the former wrote a prefatory chapter in honor of his patron, and the latter wrote a supplemental chapter on Musical Compositions.

Like Râmâmâtya, Sômanâth stated that he had written his work with the avowed object of reconciling the then conflicting views on Music<sup>3</sup>. Again, like Râmâmâtya, he recognised the *progressive* nature of Music and invoked the help of the Principle of Lakshya<sup>3</sup> in order to break loose from Shârngadêv and reduce his twelve Vikritha-svaras into seven.

It therefore appears rather very curious that, while he closely followed the plan of Râmâmâtya in these respects, as also in others,

- झारमाञ्चया तयालं मुद्रलमालम्बदं कलये ।
   सकलकलोपाल्यकुलः सांख्यवान्नाथमेङ्गनाथजनेः ।
   मुद्रलसूरेसतुजस्तुनुधीरिप सोमनामाऽहम् ॥— Rágavibódha.
- 2. Cf. रागविबोधं विद्धे विरोधरोधाय लक्ष्यलक्षणयोः--Ibid.

I however doubt, for obvious reasons, whether Sômanath was really confronted with any conflicting views on music. For the discussion as to why the conflict of musical views arises from time to time, see the Introduction to my edition of Svaramélakalánidhi.

3. Cf. लक्ष्यस्थित्ये प्रोक्तं शास्त्रार्थस्यान्यथात्वमपि—Rågavibôdha.

Sômanâth studiously avoided Râmâmâtya's name and made it appear that he looked up, for his guidance, to Shârngadêy, Kallinâth, and even to Hanumân. I am led to believe that, even long after, Râmâmâtya's name was either unknown or suppressed; for the reason that a few of the more important later writers, like Ahôbala and Bhâvabhatta, quoted, in their respective works, Râgavibôdha and not Svaramélahalânidhi.

But the fact that Ahôbala and Bhâvabhatta knew Râgavibôdha, the first in the middle of the 17th century and the second in the beginning of the 18th century, strikes at the very root of Sir William Jones's theory that one Col. Poliere discovered the book, for the first time, and brought it into light by accidentally purchasing it among other curiosities and allowing Sir William to have it transcribed in Nagari character in or about 1784.

The exact date of Sômarâth is not available; but since that of the publication of his work— $R\hat{a}gavib\hat{o}dha$ — has been given, in the colophon, to be Saka 1531, Saumya Year, Asvini (Purattāsi) Month, Sukla Paksha, Hastha Nakshathra, Agni Thithi, and Sômavâra—all of which correspond to Monday, September 18, 1609 A. D.², he may be deemed to have belonged to the 16th and 17th centuries.

Sômanâth took the existence of the twenty-two Srutis for granted and proceeded to build his Svara system thereon.

As regards the seven Sudha-svaras, he but followed the time-honored Rule of the ancient Sudha-svaras<sup>8</sup> and allocated them accordingly thus:—"The seven svaras are called Shadja, Rishabha, Gândhâra, Madhyama, Panchama, Dhaivatha, and Nishâda; and their signs are Sa, Ri, Ga, Ma, Pa, Dha, Ni. Their srutis are respectively 4, 3, 2, 4, 4, 3, 2; and these make up the total 22. They (that is, the seven svaras) become distinct or are heard

# Cf. कुद्दुनिविधगणितशके सौम्याब्द्स्येपमासि शुचिपक्षे । सोमेऽभितिथौ रिविभेऽकरोद्मं मौद्रुलिः सोमः ॥—Rágavibódha.

2. Vide L. D. Swamikannu Pillai's Indian Ephemeris Vol. VI, page 21. N. B. In the face of this exact date of its publication, Sir. W. Jopes vaguely described Rågavibôdha as a "very ancient composition"! Mr. K. B. Déval, in his Theory of Indian Music as expounded by Sômanâth (page 8) tried to alter the word 'ancient' into 'eminent'. But the alteration only betrayed the hurry of the alterer, inasmuch as the word 'eminent', unlike 'ancient', did not fit in with the phrase "less old", that occured three words after.

Cf. चतुश्चतुश्चतुश्चव पड्जमध्यमपञ्चमाः ।
 हेहे निपादगान्धारी बिस्ती रिपमधेवती ॥

distinctly in the 4th, 7th, 9th, 13th, 17th, 20th and 22nd srutis respectively.1

The Sudha-svaras of Sômanâth, then, may be tabulated as follows:—

Number of Srutis	Sudha-svaras
1 2 3 4 5	Sa
7	 Ri
8 9	Ga
11 12 13——— 14 15	Ма
16 <b>17</b> ——— 18	Pa
19 <b>20</b> ———	Dha
21 22———	Ni

(Fig. 1)

This same allocation of the Sudha svaras, Sômanâth chose to emphasise in terms of the Vina thus:—"Below the fourth wire, twenty-two small frets are so placed that the wire, when pressed against them, produces twenty-two sounds, each higher than the preceding one. Between any two of these twenty-two sounds, which are called Srutis, it is not desirable to produce any other sound. The 4th wire, when left free, produces Shadja; on the 3rd fret, it produces Rishabha; on the 5th fret, Gândhâra; on

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1. Cf. वड्जर्षभगान्यारा मध्यमपञ्चमधैवतनिवादाः ।

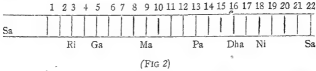
हत्याभिधास्तेऽमीषां सरिगमपधनीति संज्ञाऽन्या ॥
तेषां श्रुतयः क्रमतो वेदा रामा दशौ तथांख्रुययः ।

निगमा दहनाः पक्षावेयं हाविश्तिः सर्गः ॥
नुर्याभां सप्तम्यां तासु मवग्यां श्रुतौ त्रयोदश्याम् ।

सप्तदशीविशीद्राविशीषु च ते स्फटाः क्रमतः ॥—Rågavibådha.
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the 9th fret, Madhyama; on the 13th fret, Panchama; on the 16th fret, Dhaivatha; on the 18th fret, Nishada; and on the 22nd fret, Shadja, which is twice as high in pitch as the former (or fundamental) Shadja.

The Vina, its twenty-two frets, and the seven Sudha-svaras may be illustrated in the following manner:—



As regards the *Vikrithà*-svaras, Sômanâth observed: "The ancient writers mentioned twelve *Vikritha*-svaras. But only seven of them can be distinctly heard and have a separate existence; while, the remaining five are identical with other svaras (and may therefore be dropped)"

The twelve Vikritha-svaras, which formed the basis <sup>8</sup> of other Rågas than the Sudha Scale, seem to have come from the remote time of Sadasiva <sup>4</sup> down to the sixteenth century A. D., when Råmåmåtya broke loose, for the first time, from the ancient system and dared to reduce the time-honored twelve Vikritha-svaras into seven.

Sómanâth but followed suit and observed, "I shall state the seven  $\dot{V}ikritha$ -svaras together with their names. When Ga takes the first sruti of Ma, it is called  $S\dot{a}dh\dot{a}rana$ ; but when it takes the second sruti of Ma, it is called Anthara. When, again, Ni takes the first sruti of Sa, it is called Kaisiki; but when it takes the

- न्यस्याः स्क्ष्माः सायोऽथ द्वाविद्यातिरश्रश्रसतन्त्र्याः ।
   तन्त्री यथेयसुचोचतरस्या किमिप तासु स्थात ॥
   द्वातेनेष्टोऽन्यस्यः श्रुतय इति स्वा इहान्त्यतन्त्र्यां सः ।
   ऋपमस्तृतीयसार्या गःपञ्चस्यां नवस्यां सः ॥
   पस्तु त्रयोदशीस्यः पोडश्यष्ठादशी स्थितौ च धनी ।
   द्वाविश्रीस्यः पृड्जो द्विगुणसमः पूर्वपड्जेन ॥—Rágavibôdha
- द्वादश विकृतान्पूर्वे बदन्ति तत्र तु पृथक् पृथम्बनितः । सप्तेव स्युभिता न पत्र यदिमे समिधनयः ॥ Ibid
- 8. रागान्तरोसितिनिमत्त्रभूतान्खरान्वदामो विकृतान्क्रमेण 1-Sangithasudha
- 4. एवं स्वरा द्वादश ते निरुक्ताः सदाशिवाचैर्विकृताभिधानाः-Ibid

#### INTRODUCTION

second sruti of Sa, it is called  $K\dot{a}kali$ . The three svaras Ni, Ga, Ma, when they respectively take the third sruti of Sa, Ma, Pa, may preferably be called Mridu Sa, Mridu Ma, and Mridu Pa."

Remembering what I stated in the Introduction to my edition of *Svaramėlakalanidhi* as regards the twelve *Vikritha*-svaras which Shârngadèv transmitted to us and which Sômanâth reiterated in his Commentary to Chap. I, Verse 25 of *Ragavibódha*, we shall now proceed to formulate the following table and try to have a comparative view of the *Sudha-Vikritha*-Svaras prevailing in the times of Shârngadêv, Râmāmātya; and Sômanâth:—

Number of Srutis.	Sudha		VIKRITHA SVARAS	5.
of S	Svaras	Sharngadev	Râmâmâtya	Sômânâth
1 2 3 4 5 6 7 8	Sa Ri	Kaisiki <i>Ni</i> Kakali <i>Ni</i> Chyutha <i>Sa</i> Achyutha <i>Sa</i> Vikritha <i>Ri</i>	Kaisiki <i>Ni</i> Kákali <i>Ni</i> Chyutha Sa	Kaisika <i>Ni</i> Kákali N <i>i</i> Mridu S <i>a</i>
9 10 11 12 13 14 15	Ga Ma	Sàdhàrana <i>Ga</i> Anthara <i>Ga</i> Chyutha <i>Ma</i> Achyutha <i>Ma</i> (Vikritha <i>Pa</i>	Sàdhàrana <i>Ga</i> Anthara <i>Ga</i> Chyutha <i>Ma</i>	Sâdhârana <i>Ga</i> Anthara <i>Ga</i> Mridu <i>Ma</i>
17 18 19	• Pa	Kaisiki Pa	Chyutha Pa	Mridu Pa
20 21 22	Dha Ni	Vikritha Dha		

(Fig. 3)

विकृतान्ससैव विम सह नाझा । साधारणोऽन्तरश्च श्रुति श्रुती चैत्य गो मस्य ॥ निः कैशिकी च काकल्यथ सस्येकां भजंश्च तां ते द्वे । निगमा मृद्यरसमृपाः समकृतीयश्चतिस्थित्या ॥—Rågavibådha It is clear, from Fig. 3, that the seven Vikritha-svaras of both Râmâmâtya and Sômanâth are substantially the same, except the names of a Vikritha Sa, a Vikritha Ma, and a Vikritha Pa have been a little differentiated. Even this little difference was due to the fact that Sômanâth, unlike Râmâmâtya, had allowed himself to be influenced by the North Indian Music.<sup>2</sup>

Again, the reasons adduced by both Râmâmâtya and Sômanâth for reducing the ancient twelve Vikritha-svaras into seven are identically the same, namely:—"Achyutha Sa and Achyutha Ma are not different from Sudha Sa and Sudha Ma; nor are the four srutied Ri and Dha different from Sudha Ri and Dha; nor is even the four-srutied Pa different from Vikritha or three-srutied Pa".

The convincing nature of these "reasons", even a glance at Fig. 3 will surely emphasise.

What, then, led Shârngadêv and his predecessors right up to Sadasiva to adopt, in the face of these plain *reasons*, the ancient twelve *Vikritha*-svaras and closely stick to them for centuries together? In other words, what was the *genesis* of the ancient twelve *Vikritha*-svaras, which remained intact from time immemorial right down to the sixteenth century?

Kallinâth, in his Commentary, attributed the origin of the ancient twelve Vikritha-svaras to the equally ancient system of the Grâmas.<sup>4</sup>

तीबश्रतुःश्रुतित्वे पञ्चश्रुतिकत्व एव तीवतरः । षट्श्रुतिकत्वे तीवतम इति परं ता यथायोग्यम् ॥

<sup>1.</sup> Râmâmâtya's Chyutha Sa, Ma and Pa form Sômanâth's Mridu Sa, Ma and Pa.

<sup>2.</sup> Look at the North Indian names Sômanâth chose to give in I-32 of his Râgavibôdha:—

N.B. "Chathusruti is *Thivra*; Panchasruti, *Thivrathara*; and Shatsruti, *Thivrathama*". Compare also the free use of *Thivra* in verses 2, 3, 4 of III Chapter; and again, in the Commentary to III. I of *Rågavibådha*, the North Indian word *Thât* are is used for the South Indian *Mêla* by way of reference.

<sup>3</sup> Cf. न पृथक् शुद्धसमाभ्यामच्युतसमकौ चतुःश्रुती च रिघौ । शुद्धरिधाभ्यां विकृतश्चिश्रुतिपादिष चतुःश्चितिषः ॥—Rågavibôdha.

<sup>4.</sup> Cf. पड्जमध्यमग्रामद्वयापेक्षया क्रमप्राप्तान्विकृतस्वरान् लक्षयति — Ratnakara's

#### INTRODUCTION

Now, therefore, we shall study the nature of the *Gramas* and ascertain whether and, if so, how their system brought about the existence of so many as *twelve* Vikritha-svarās, as opposed to the later *seven* and the modern *five*.

For the same reasons as I stated in the Introduction to my edition of *Svaramėlakalànidhi*, I shall avail myself of this opportunity, even at the risk of digressing, for the time being, from the main theme to elaborately deal with the three ancient musical terms, viz. *Grāma*, *Moorchana*, and *Jāti*; just as I did in the case of the 17th verse of Chapter V of Rāmàmātya's *Svaramėlakalànidhi*, to elaborately deal with the two ancient musical terms, viz. *Mārga* and *Dési*.

There is, still, another reason¹, why I should do what I now propose to do. The very Sômanâth, to whose Râgavibôdha the present essay is prefixed as an Introduction, dealt with the same point, in Chapter I, Verses 39 to 43, but very meagrly. <sup>2</sup> It

2. And that 'meagre description' is as follows :-

Grâma is the name given to a collection of (all the available) svaras; and it forms the foundation of Moorchanas etc. And, again, its two important kinds are Shadja Grâma and Madhyama Grâma. (39)

When Ga takes the last sruti of Ri and the first sruti of Ma; when Ni takes the last sruti of Dha and the first sruti of Sa; and when Dha takes the last sruti of Pa; the result is the formation of Gandhara-Grama—a third kind prevalent in Heaven. (40)

When Pa remains on its own last (fourth) sruti, it is Shadjagrâma; but when Pa remains on its last but one (third) sruti it is Madhyamagrâma. In Dêsi Râgas, however, the  $\bullet Pa$  of Shadagrâma undergoes no change. (41)

<sup>1.</sup> This 'another reason' shows that there is no digression at all but merely an elaboration of Sômanâth's meagre description.

beloves me, therefore, not to complain about the meagreness but to explain it, if need be, even elaborately.

What were the *Gramas?* Let me first tell the reader what the various writers on Indian music, ancient and modern, wrote on that term.

Both Bharata and Dathila did not choose to define the term *Grama*. Mathanga it was that dared, perhaps for the first time, to define it and observed, in his *Brihad Dési*:—" Thus it is decided—just as all the members of a joint family live together, so too (all the Sudha-Vikritha-Svaras are brought together under one common, generic name—)*Grama*"

Later on, Nârada and Shârngadêv gave us, alike, a laconic definition of the term :—ज्ञामः स्वरसमूहः स्यात्।

[A 'Grâma is a collection of (all the) Svaras.]

In trying to explain Shârngadêv's definition, Kallinâth, in his *Commentary*, only expanded the observation of Mathanga: "Just as, in the world, a group of people is said to belong to a Grâma (village); so too, a group of (all the Sudha-Vikritha) Svaras is spoken of as belonging to a *Grâma*<sup>2</sup>".

## स्वरसप्तकस्य सक्रममारोहश्चावरोहणं यदिह । र्साः मूच्छना भिदोऽस्या उत्तरमन्द्रादिकाः सप्त ॥ (४२)

The ascent and descent, in order, of the seven svaras is Moorchana. It is of seven kinds beginning with Utharamandra. (42)

The first Moorchana is that which begins with Sa of the middle octave and the remaining six are formed with the initial Ni and the other svaras of the lower octave. In all these varieties, only the ascending svaras are important and should, therefore, be taken into account. If a Moorchana deals with six svaras it is called Shadava Moorchana. (43)

- टि. यथा किंदुम्बिनः सर्व एकीभूखा वसन्ति हि । सर्वलोकेषु स प्रामो यत्र नित्यं व्यवस्थितः ॥—Brihad Dési.
- 2. Cf. यथालोके जनसमूही ग्राम इत्युच्यत एवमत्र स्वरसमूहो ग्राम इति विवक्षित:--

### IN PRODUCTION

Other writers, such as for instance, Pundarika Vittala, Sômanáth<sup>2</sup>, Dámôdara<sup>3</sup>, Raghunàth<sup>4</sup>, Venkatamakhi<sup>5</sup>, Ahôbala<sup>6</sup>, and Bhâvabhatta<sup>7</sup> trod in the footsteps of Shârngadêv, one after another, and merely quoted his definition of *Grama* either *verbatum* or with a little modification; though two of them added Kallinâth's explanation as well<sup>5</sup>.

As regards the modern writers on Indian Music, both Indian and European, almost all of them, not excluding Mr. J. D. Paterson, have been significantly silent on the interpretation of the word, *Grāma*, as a whole, though they waxed eloquent in speaking about its divisions. I made a special mention of Mr. Paterson; for, in 1809, he contributed to the *Asiatic Researches*, Vol IX, an article avowedly on *Grāmas*, wherein he was careful to avoid defining that term.

Hence, Shârngadêv's definition of *Gràma*, coupled with Kallinâth's explanation thereof, forms—and indeed must be taken as—an authority for all the future musicians to follow.

Let us therefore study Shârngadêv's position on the point, a little more in detail; and let us, for this purpose, proceed from the known to the unknown, that is, from the modern, to the ancient, notion of a  $Scale^9$ .

The word 'Scale' is derived from Latin scala, a ladder. Anything graduated, especially when applied as a measure; is a scale. It was found by actual measurement, by an instrument called Syren, that the tonic Sa produces 256 vibrations a second;

- 1. Cf. { आमः स्वराणां गदितः समूहः ।—Sadrágachandródaya. स्वराणाां निचयो आमः ।—Rágamanjari.
- 2. ,, स्वरिनकरो ग्राम: स्यात् ।—Rågavibôdha.
- 3. , ग्रामः स्वरसमूहः स्यात् । Sangithadarpana.
- 4. , प्रामः स्वराणां समुदायरूपः ।—Sangithasudha.
- 5. , स्वरसमृहात्म ग्रामलक्षणम् । —Chathurdandiprakâsika.
- 6. ,, ग्रामास्त्रयः प्रोक्ताः स्वरसन्दोहरूविणः ।—Sangithapárijátha.
- 7. ,, आमः स्वरसमूहः स्यात् ।—Anupasangitharatnâkara.
- 8. ,, (a) यथाजनसमूहो ग्रामो लोके एवमन स्वरसमूह इत्यर्थः—Somanath's

  Commentary
  - (b) यथा जनसमृहस्य लोके ग्राम इति प्रथा । तथा स्वरसमृहोऽत्र ग्राम इत्युपचर्यते ॥—Chathuïdandiprakâsika. For, as a collection of Svaras, Grâma is associated with a Scale.

Ri, 288; Ga, 320; Ma,  $341\frac{1}{8}$ ; Pa, 384; Dha,  $426\frac{2}{3}$ ; Ni, 480; and the octave Sa, 512. Since there is, thus, a graduated increase in the number of vibrations of these eight notes, the whole series of them came to be known as a Scale which may be defined as a graduated, or ladder-like, arrangement of notes, in the order of pitch, from a given tonic to its octave, both inclusive. Sa-Ri-Ga Ma-Pa-Dha-Ni-Sâ is, then, a Scale

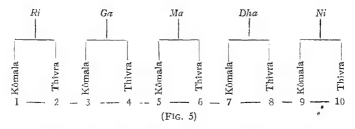
Remembering the respective vibrations of the eight notes of the scale, given above, we are now in a position to deduce that, if the tonic Sa is taken as a unit, that is, as 1:Ri should be taken as 1:Ri; Ga, as 1:Ri; Ma, as 1:Ri;

The following table gives the reader the symbols of the notes, the intervals between the tonic and each of the succeeding notes, the vibrations, and also the intervals of two successive notes in the scale:—

Designatiôn	Tonic	Super- Tonic	Medi- ant	Sub- Domi- nant	Domi- nant	Sub- Medi- ant	Lead- ing Note	Octave
Symbols	Sa	Ri	Ga	Ма	Pa	Dha	Ni	*Sâ
Intervals	1	9 18	5 4	4/3	$\frac{3}{2}$	<u>5</u> 3	15 8	2
Vibrations	24	27	30 	32	36	40 	45 	48
Intervals of two successive notes	2	$\frac{1}{3}$	0 .	16 <u>9</u> 15 8	2 1	0 9	$\frac{1}{3}$ $\frac{1}{1}$	6 5
r			(Fig.	4)				······································

Regarding the intervals of two successive notes in a scale, we found that, in Fig. 4, the following ratios were obtained:  $-\frac{9}{8}$  thrice,  $\frac{10}{10}$  twice, and  $\frac{10}{16}$  twice. Special names have been given to these outstanding ratios in a scale. For instance,  $\frac{9}{8}$  is a Major Tone;  $\frac{10}{9}$  is a Minor Tone; and  $\frac{10}{16}$  is a Semi Tone. We have generally in a scale three major tones, two minor tones and two semitones: If therefore we insert semitones between the whole tones in a scale; we get, in all, twelve of them in number.

The same conclusion may be arrived at in a different way. Our own writers grouped the seven notes under two main divisions, *Prakrithi* and *Vikritha*. The *Prakrithi*-notes are those which are fixed and do not any variation or classification, viz, Sa and Pa; while, the *Vikritha*-notes are those which admit of variations or classifications, viz, Ri, Ga, Ma, Dha, Ni. The classification of the five *Vikritha*-notes may be illustrated thus:—



There are thus ten notes of the *vikritha*-type which, when tacked on to the two *prakrithi*-notes, gives us in all *twelve* notes.

And these twelve notes may be graphically written thus:-

Sa Ri, Ri<sub>2</sub> Ga<sub>1</sub> Ga<sub>2</sub> Ma<sub>7</sub> Ma<sub>2</sub> Pa Dha<sub>1</sub> Dha<sub>2</sub> Ni<sub>1</sub> Ni<sub>2</sub> Sâ 
$$1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13$$
 (Fig. 6)

In this Fig. 6, we have thirteen notes, viz, the tivo prakrithinotes, and the octave  $S\hat{a}$ . The figures 1 and 2, appended right below the vikritha notes show that those notes are Kômala and Thîvra respectively. For instance,  $Ri_1$  means Kômala Ri and  $Ri_2$  means Thîvra Ri.

The reader will find that, as between the thirteen notes of Fig. 6, there are twelve intervals, marked in Roman numbers. These twelve intervals the Europeans regard as the smallest ones and call Semitones. And we may call them *Dvisrutis*.

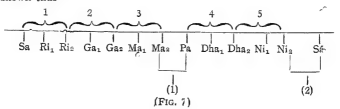
Now, we first thought that a ladder-like arrangement of seven notes and an octave was a Scale But, again, we are confronted with another ladder-like arrangement of twelve notes and an octave, as in Fig. 6. Are we to call the latter a Scale or not?

An answer to this question involves a deeper study of Fig. 6. It is ordinary arithmetic that two semitones make one tone and that the twelve semitones of Fig. 6 makes six tones in all. Can we sing the twelve semitones, or, for that matter, the six tones in succession? The whole musical world proclaims we cannot; and Aristoxenes goes to the extent of saying that the human voice cannot sing even three semitones in succession.

The reason is not far to seek. In singing a Hindu scale, the dominant Pa, cannot, as a rule, be avoided, inasmuch as it forms a prakrithi-note along with, and the samvâdî note of, Sa; and both Sa and Pa often form the consonant drones. For example, Sa to  $Ri_2$  is a tone;  $Ri_2$  to  $Ga_2$  is again a tone;  $Ga_2$  to  $Ma_2$  is further again a tone. Thus we find that, in the first tetrachord, viz, Sa-Ri-Ga-Ma, there are three tones. After  $Ma_2$  comes the co-drone Pa which, I repeat, cannot ordinarily be avoided. Hence one has necessarily to pass from  $Ma_2$  to Pa which is only a semitone Starting, again, from Pa, which forms the first note of the second tetrachord, one traverses first from Pa to  $Dha_2$  which is a tone; then from  $Dha_2$  to  $Ni_2$  which is again a tone; and finally from  $Ni_2$  to Sa which is only a semitone.

The scale, we have been studying, is Kalyani which is sung thus:—

 $Sa-Ri_2-Ga_2-Ma_3-Pa-Dha_3-Ni_2-S\hat{a}$ . And the process of selecting these eight notes from Fig. 6 may be shown thus—

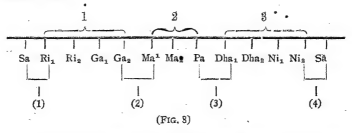


The sign denotes the tone, while the sign

denotes the semitone. We have, for Kalyáni, five tones and two semitones.

Take, again, the most popular Scale of South India, Mayama-lavagowla, which is sung thus:—

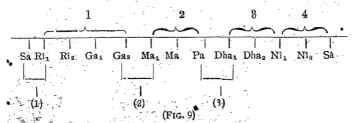
 $Sa-Ri_1$   $Ga_2-Ma_1-Pa-Dha_1-Ni_2-Sa$ ; and the process of selecting these eight notes from Fig. 6 may be shown thus:—



We have here three tones and four semitones. Of the three tones, the first and the third will be found to consist each of one full tone and a residue, but are, for all practical purposes, deemed to be each one whole tone.

Take, again, Vakulabharana which is sung thus:-

Sa — Ri<sub>1</sub> — Ga<sub>2</sub> — Ma<sub>1</sub> — Pa — Dha<sub>1</sub> — Ni<sub>1</sub> — Sâ; and the process of selecting these eight notes from Fig. 6 may be shown thus:—



Here, we have four tones and three semitones, though the first tone leaves a residue behind.

We are, now, in a position to arrive at the following important conclusions:—

- I. A full scale consists of twelve semitones or six tones; but it is not singable.
- II. A singable scale<sup>2</sup> consists of five tones or less (but not less than three) and two semitones or more (but not more than four.)

Do the notes, in Fig. 6, form a Scale in the strict sense of the term? That was the question we began with

Scale or no scale, one thing is certain. A group of thirteen notes, as illustrated in Fig. 6, is not, at all, singable.

Since the prevalent opinion, regarding a musical scale, is that it is invariably singable and since the said group of thirteen notes is not singable; we shall agree to call that unsingable group of thirteen notes, as illustrated in Fig. 6, by a special or distinguishable name, say, a "Group Scale."

May I, then, define a Group Scale to be a mere collection of notes, preserved as such, for the purpose of selection?

This point agreed, let us proceed to note that, even to-day, we have that Group Scale of Fig. 6 which, though unsingable, is yet preserved as a collection of notes for the purpose of selecting, out of them, singable scales and that, what "Group Scale" of Fig. 6 is to the *modern* music, "Grâma" was to the ancient music, of India.

Hence it was that Shârngadêv defined *Grâma* to be a *Svara-samooha* or a mere collection of notes; and hence it was that Kallinâth compared our musical *Grâma* to our country's *Grâma* or village.

This beautiful comparison Mr. Clements happily understood and rightly wrote, in his Introduction to the Study of Indian Music: "A Grâma might be regarded as a string of notes, ranging through three or four octaves". But Mr. Fox Strangways happened to wholly misunderstand it; otherwise, he would not have written, in a footnote of his Music of Hindostan: "The usual explanation is that the notes are arranged in a scale as mankind are in a village, which gives rather a poor sense".

<sup>1.</sup> Cf. Fig. 6.

<sup>2.</sup> Cf. Figs. 7, 8, and 9.

The correct explanation of the comparison, under consideration, is as follows: Just as, in a Grâma (village), there live all kinds of persons, wanted and unwanted; so too, in a musical Grima, there are all kinds of svaras, wanted and unwanted. Just, again, as from a collection of village people, only a few that are wanted, for the time being, are constituted into a working committee for the purpose of daily administration; so too, from a collection of svaras, only a few that are wanted, for the time being, are constituted into a singable scale for the purpose of daily entertainment.

Can I, at this stage, conclude this portion of the subject, by giving the reader a clear-cut definition, of my own, regarding the ancient Grama? I fear I cannot. For, a full and unambiguous definition of the term Grâma involves a mention—and, I may even say, a definition—of another musical term, Moorchana. In fact, no Sanskrit writer defined the term *Grâma* without, at the same time, mentioning the term Moorchana along with it.1

What, then, were the ancient Moorchanas? This time, Bharata condescended to furnish us with his definition2 of the term, though Dathila was, as usual, silent on the point. But Mathanga's definition was more elaborate and ran thus: "That by which a Râga is modulated is Moorchana, which consists of seven svaras singable in their natural order of ascent and descent ".. Narada but copied Mathanga, though his wording was a little different.4

- (1) ब्रामः स्वरसमूहः स्थान्मूर्च्छनादेः समाश्रयः—Sangitharainakara.
  - Sangithadarpana and Anupasangitharatnakara.
- (2) ग्रामः स्वराणां गदितः समूहो यो मूर्च्छनाद्याश्रयतां प्रपन्नः—Sadragachandrodaya.
- (२) स्वरनिकरो ग्रामः स्यादाधारो मूर्च्छनाक्रमादीनाम्—Rågavıbôdha. (४) स मूर्च्छनाद्याध्यवासुपेतो ग्रामः स्वराणां सबुदायस्वः—Sangithasudha.
- (5) Ahôbala adds to his definition of Grama, the phrase मूच्छेनाधारमतास्ते
  - 2. Cf. क्रमयुक्ताः स्वराः सप्त मूर्च्छनास्त्वभिसंज्ञिताः—Natya Sastra. \*
  - 3. Cf: मुच्छते येन रागो हि मुच्छेनेसिसंश्विता । आरोहणानरोहणक्रमेण स्वरसप्तकस्—Brihad Dêsi
  - 4. °Cf. कमात्स्वराणां सप्तानामारोह्ञावरोहणम् । मुच्छनेत्युच्यते ॥—Sangithamakaranda.

<sup>1.</sup> This statement necessitates the cleaning of our slates. The definitions of Grâma, given in page 9 are therefore partial; and the addition of a phrase about Moorchana makes one and all of them full, thus :-

But Shârngadèv¹, Damôdara², Bhâvabhatta³, and even Venkata-makhi² copied Nàrada, word for word. While, Pundarika Vittala\*, Sômanâth⁵, Raghunâth², and Ahôbala³ differed only in the matter of language.

If, therefore, a *Gráma* was a mere string of all the Sudha-Vikritha svaras and was, as such, *unsingable*; a selection of seven notes, from out of that *string*, must necessarily have been made with a starting point, so that the selected scale, technically called 'Moorchana' might be *singable*. But in order to actually sing the scale, so selected, something beyond the starting point was required—something to establish its harmonic individuality, viz., Graha, Amsa, Nyása, Vádi and Samvádi, all of which conjointly converted the *Moorchana* into a *Játi*°.

To sum up. A mere *unsingable* string of all the notes was a *Grāma*; a scale of *seven* notes, selected from out of the string of the Grāma with a starting point, *singable* in their natural order of ascent and descent, was a *Moorchana*; and when, in the 'Moorchana,' a harmonic individuality was established with the help of Graha, Nyâsa, Vâdi, and Samvâdi, the very Moorchana took the name of *Jâti*.

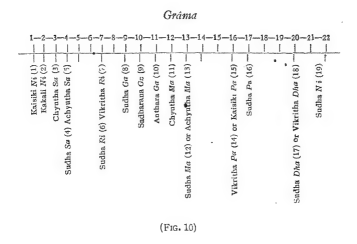
Now, I think, I may venture to define, in one sentence, all the three ancient terms, viz. *Grāma*, *Moorchana*, and *Jatî* thus:— A *Grāma* was an unsingable Group-Scale, so to speak, consisting of all the Sudha-Vikritha Svaras, collected together and preserved, as such, for the purpose of selecting, from that Group-Scale, any desired set of seven notes with a starting point—which (set), when sung in the natural order of the ascent and descent, was called *Moorchana* and which, when a harmonic individuality was estab-

- 5. आरोहणं च कमतोऽवरोहः सप्तस्वराणामिति मूर्च्छनोक्ताः Sadragachandrodaya.
- 6. स्वरसप्तकस्य सक्रममारोहवावरोहणं यदिह सा मूच्छेना । Ragavibodha.
- 7. सप्तेस्वराणां क्रमतोऽधिरोहावरोहणे ते खलु मूच्छना स्वात् -Sangithasudha,
- 8. आरोहश्चावरोहश्च स्वराणां जायते रहा । तां मुर्च्छनां तदा लोके आहुर्मासाधवां बुधाः ॥—Sangithaparijatha.
- The modern substitutes of the ancient Grâma, Moorchana and Jâti are the Group-Scale of Fig. 6, Mêla, and Râga respectively.

Sangitharatuákara<sup>1</sup>. Sangithadarpana<sup>2</sup>, Anupasangitharatuákara<sup>3</sup>, and Chathurdandiprahásika<sup>4</sup>—all copied the above definition of Sangitha makaranda,

lished with the help of Graha, Amsa, Nyasa, Vadi, and Samvadi, took the name of Jati.

To illustrate my definition, let the following Diagram represent the ancient Grama of the (7+12=) 19 Sudha-Vikritha Syaras:—



Let the reader, if he can, try to sing all the nineteen Sudha-Vikritha Svaras of Fig. 10, in succession. Surely, he will find it impossible to sing them. Indeed, the *Grâma* of Fig. 10 was never intended to be sung but only to serve as a mere svara-samooha or repository of the then prevailing svaras for the musicians to select their (singable) Moorchanas from.

As a matter of fact, our ancient musicians did select from out of the (unsingable) *Grâma* of Fig. 10, at first, three 'Moorchanas' but only *three*—one with Sa as the starting point, another, with • Ma; and still another, with Ga. But, strange to say, they called these three new selections, not by the new name of the 'Moorchanas' but by the old name of the 'Grâmas'. In other words, they created a new thing but retained the old name.

Thus, the word 'Grâma' lost its original meaning and acquired another, absolutely unconnected with the original-Instead of the only one, old, and unsingable *Grâma* of the nineteen Sudha-Vikritha svaras of Fig. 10, there came into existence three new singable *Grâma*s of seven selected svaras, called *Sa-Grâma*, *Ma-Grâma*, and *Ga-Grâma*.

Just as the European C-Scale begins with C; so too, Sa-Grâma began with Sa; Ma-Grâma, with Ma; and Ga-Grâma, with Ga. Again, just as the European Music has, even to-day, only two principal scales—major and minor—to proceed with; so too, our ancient music had only three principal scales to proceed with, viz, Sa-Grâma, Ma-Grâma, and Ga-Grâma, anything beyond which our ancestors either knew not or did not care to know, for a long time.

Hence, almost all the ancient text-book writers on Indian Music invariably dealt with these *Grámas*. 1 said 'almost all'; because, of the five ancient text-book writers, viz, Bharata, Dathila, Mathanga, Nârada, and Shangadév, the first omitted *Ga*-Grâma altogether; <sup>5</sup> the second two made only a slight reference to it; <sup>8</sup>

- 1. After that long time, came the Moorchanus, arising out of each of the three Gramas which, as time further went on, developed themselves into Jatis, and thereby formed the nucleus of the modern Raga-System. Be it noted, here that the ancient text-book writers spoke of the Moorchanus arising from each of the three Gramas (and not from the Grama of Fig. 10). In fact, the first, three selections were made from the Grama of Fig. 10 and called Gramas themselves, while the further formation of other scales by modulation or change of keys got the name of Moorchanus.
  - 2. Cf. अथ हो प्रामी पड्जो मध्यमश्चेति ।—Nátya Sástra.
  - 8. Cf. (a) ू× × प्रामो हो पड्जमध्यम्। । केचिद्रान्धारमध्याहुः स तु नेहोपळभ्यते॥—Dathilam.
    - (b) पड्नमध्यमसंज्ञी तु हो आमी विश्वती किल ।

      गान्वारं नारदो बते स तु सर्विन गीयते ॥—Brihad Disi.

while the last two aione chose to describe it in detail. With regard to the other two *Gramas* (Sa and Mai, Bharata gave a full description of both of them: Dathila only copied it, though in his own way; Mathanga silently passed over it; and Narada curiously blundered at it. Hence, Sharngadev drew his materials

- 1. Cf. (a) रिमयोः श्रुतिरेकैका गान्धारस्य समाश्रया ।
  पञ्जमश्रुतिरेका च निपादश्रुतिसंश्रया ॥
  गान्धारश्राममाचष्टे तदा तं नारतेऽज्ञवीत् ।
  धवर्तकः स्वर्गकोकं प्रामोऽसौ न महीनले ॥— Sanguhamakuranda.
  - ि रिसयोः ध्रुनिसँककां गान्यारश्चेत्यमाधितः ।
     पश्चिति घो निपादस्तु घध्युति सध्युति धितः ॥
     गान्यारमासमाचि नदा तं नारदी सुनिः ।
     प्रवर्तते स्वर्गळोके मामोऽसी न महाति ॥—Sauguharamikara.
- 2. Cf. (a) तिस्रो हे च चतस्त्रश्च चतस्त्रश्च एव च । हे चसस्त्रश्च पर्जास्त्रे आसे श्रुतिनिष्कीनस्॥
  - (b) सध्यमग्रामे तु श्रुत्वपकृष्ठः पञ्चमः कार्यः ।
  - (c) पड्जश्रतुःश्रुतिक्षेयं क्रप्रभिद्धःश्रुतिः स्प्रतः । द्विश्रुतिश्रापि गान्त्रारो मध्यमश्र चतुःश्रुतिः ॥ चतुःश्रुतिः पद्धमः स्वात् त्रिश्रुतिर्देवनस्तथा । द्विश्रुतिरत् निपादः स्यात् पड्जग्रामे स्वरान्तरे ॥
  - (d) चनुःश्रुतिस्तु विज्ञेषो सध्यमः पङ्मः पुनः । त्रिश्रुतिधेवनस्तु खाखतुःश्रुतिक एव च ॥ निपादपङ्जो विज्ञेषो हिचतुःश्रुतिसंभवो । ऋपश्रक्षिश्रृतिश्च खाद्मान्याहो हिश्रुतिस्तथा ॥—Natiya Sistra.
- एड्जाक्षेन गृहितो यः पड्जमामे ध्विनर्भवेत् ।
   तत ऊर्ध्व तृतीयः स्वाहपभो नाम्र संशयः ।।
   ततो द्वितीयो गान्यारश्रतृथी मध्यमकातः ।
   मध्यमारपञ्चमस्तद्वनृतीयो धेवतस्ततः ।।
   निपादोऽतो द्वितीयः स्यात्ततः पड्जश्रतृथैकः ।
   पञ्चमो मध्यममामे मध्यमाद्यस्तृतीयकः ॥—Dathilam.
- 4. Nårnda quoted in a wrong place the following right verse Re Sa-Gråma. चतुक्षतुक्षतुक्षेत्र पड्जमध्यमपञ्चमाः ।
  हे हे निवादगान्यारी किन्दी रिपमेधेनती ॥

And again he quoted in a right place the following wrong (or at any rate

directly from Bharata and furnished us, as was his wont, with laconic definitions of both Sa and Ma-Grâmas which, however, Kallinath clearly explained in his Commentary.

Let us, now, enter into the details of the three Grâmas and find out their respective characteristics, if any.

The Sa-Grama was a Scale of seven svaras beginning with Sa and rising successively to Ni; Sa consisting of four srutis; Ri of three srutis; Ga of two srutis; Ma, of four srutis; Pa, of four srutis; Dha, of three srutis; and Ni, of two srutis. It may be tabulated thus:—

While, the Ma-Grama was a Scale, again, of seven svaras beginning with Ma and rising successively to Ga; Ma consisting of four srutis; Pa, of three srutis; Dha, of four srutis; Ni, of

dubious) lines :- Re Sa-Grâma :

पड्जञामः पञ्चमश्च घेवतश्च श्रुतिकमात् । मध्यमः पञ्चमः शुद्धपड्जमंबादिरुच्यते ॥

As regards this verse, Mr. M. R. Telang (the very Editor of Sangitha-makaranda) observed अस्प्रार्थोऽयं स्रोकः i.e 'The meaning of this verse is not clear'. As for Ma-Grama, Nârada wrote;—

सोपान्ते पञ्चमस्तिस्रो धेवतस्य चतुःश्रुतिः । पञ्चमो धेवतश्चैवर्षभः संवादिरुच्यते ॥

- 1. As regards Sa-Grâma, Shârngadêv observed :--
  - (a) पड्जमामः पम्चमे स्वचतुर्थभ्रतिसंस्थिते ।
  - (b) Kallinath's explanation thereof :— स्वकायचतुर्थश्चती करणाजातिमेद आलापिन्यामादितः सप्तदृश्यां स्थिते सति पङ्जग्रामः ।

As regards Ma-Grama, Shârngadêv observed:-

- (e) स्वोपान्स्रश्चृतिंसस्थेऽस्मिन्सध्यमग्राम इप्यते ।
- (d) Kallinath's explanation thereof:—स्वोपान्त्यश्चतावायताभेदे संदीपिन्याँ पोडस्यां संतिष्ठ इति संस्थस्तस्मिन्।
- 2. Vide Foot Note 2 (a) and (c) of the previous page as w.ll as Footnote 1 (a) and (b) of this page.

two srutis; Sa, of four srutis; Ri, of three srutis; and Ga, of two srutis. It may be tabulated thus:

But the theoretical method of arriving at the Ma-Grama, on which almost all our ancient writers delighted to harp, was to lower the Pa of Sa-Grama by one sruti: 2 in which case the Ma-Grama would read thus:—

If, however, the series of Fig. 13 are re-started on Ma, instead of on Sa; we get back the series of Fig. 12—so that the series of the Figures 12 and 13 are one and the same thing, with a difference in the starting point.

Which of these two series are we to retain for our practical purposes? Surely, the series of Fig. 12; because, the Ma-Grâma ought to begin with Ma, just as the Sa-Grâma begins with Sa. Indeed, the nature of the first Moorchana, arising out of each of the two Grâmas of Sa and Ma, strengthens our belief that the Sa-Grâma must begin with Sa and the Ma-Grâma, with Ma-Further, as Mr. Fox Strangways rightly asked, why were those two Grâmas called Sa-Grâma and Ma-Grâma, unless they had some obvious connection with Sa and Ma? And what could that

<sup>1.</sup> Vide Footnote 2 (d) of page. 19.

<sup>2.</sup> Vide Footnote 2 (b) of page. 19.

<sup>3.</sup> Cf. (a) मध्यस्थानस्थपङ्जेन सृद्धनहऽद्रास्यतेऽधिमा ।—Sangitharatnákara.

<sup>(</sup>b) मध्यमध्यममारस्य सौवीरी मुर्च्छना भवेत्। —Ibid.

<sup>(</sup>c) मध्यस्थसादिराद्या |--Rågavibôdha.

connection be except that they began there? Further more, such a great authority as Ahôbala unambiguously wrote, in his Sangitha-parijutha, "Ma is the svara produced by the open string in the Ma-Grama". 1

Both the Grâmas of Sa and Ma may be graphically written thus :—

Sruti	Sa-Gré	200	ya medidaliki mukuy addiyali adibulka	Ma-C	ràma.
Number	Ju-Cire	11169	Pract	ical	Theoretical
1.					e
4 5 6 7	Sa	harrier or annual calcular			Sa
6 7	Ri			nucleofier on	—Ri
8 9 10	——Ga				——Ga
11 12 13	——Ма		Ма	_	——Ма
1+ 15 16			Pa		– Pa
17 18 19	—- Pa				
20 21	Dha		——Dha	- -	——Dha
23	Ni		Ni	-	—Ni
1 2 3 4 5 6	[Sâ]		——Sâ	_	— [Sâ]
7 8		· · · · · · · · · · · · · · · · · · ·	——Rî	-	Children B. Children
9 10 11	A Sharper with the second seco		——GA	-	
12 -13 a			——[Mâ]		

(Fig. 14)

<sup>1.</sup> Cf. मध्यमे मेरलंस्थेऽसिन् मध्यमप्रामसंभव:—Sangithapárijátha.

Having discussed the two Gramas of Sa and Ma. I shall now proceed to deal with the third Grama, called the Ga-Grama.

The first attempt to define the Ga-Gráma was made by Nârada<sup>1</sup> and decidedly improved by Shârngadév' whose directions to form the Ga-Gráma may be summarised thus:—

To form the Ga-Grama,

- (1) Let Ga take one sruti from Ri and one from Ma;
- (2) Let Dha take one sruti from Pa;
- & (3) Let Ni take one sruti from Dha and one from Sa

Be it noted, here, that neither Narada nor even Sharngadev told us from which of the two Gramas (Sa and Ma) the Ga-Grama was to be derived. We shall, therefore, work out the abovementioned directions and compare the results.<sup>8</sup>

R = Cu

			Ga-	Grama	Ĭ.			
		Sa	Ri	Ga	Ma	Pa	Dha	Ni
Sa-Grâma:		4	3	2	4	4	3	• 2
Shârngadêv's Directions worked out	$\begin{cases} \binom{1}{2} \\ \binom{3}{3} \end{cases}$	4 3	2 2 2	4 4	න න න	4 3 3	ക 4 ജ	2 2 4

- Vide Footnote 1 (a) of page 19.
   Vide Footnote 1 (b) of page 19.
- 3. Mr. Fox Strangways, be it said to his credit, is the only person, I ever came across, who successfully worked out Shârngadêv's directions to form the Ga-Grâma; and I cannot but follow him in this respect. Again, his arrangement of the sruti-values of the three Grâmas is neither the classical method, hinted by the Footnote 2 (a) of page 19, wherein the srutis are placed before the notes, nor the faulty method of Sir. W. Jones, blindly propagated by almost all his European successors, wherein the srutis are placed after the notes; but it is a golden mean, wherein the srutis are placed just under the notes.

## RÂGAVIBÔDHA

	Sa	Ri	Ga	Ма	Pa	Dha	Ni
Ga-Grâma beginning from Gā, later on converted into Sa itself	4	3	3	8	4	63	2
		(Fi	g. 15)		r		
Ma-Grama: (theoretical)	4	3	2	4 ·	8	4.	2
	1) 4 2) 4 3) 3	2 2 2	4 4 4	න න න	3 2 2	4 5 4	2 2 4
Ga-Grama beginning from Ga, later on converted into Sa itself.	4	3	2	4	4	3	2
		(F	ı <b>c.</b> 16)				
Ma-Grâma: (practical)	4	9	4	2	4	8	2
Shârngadêv's { ( Directions { (	(1) 4 (2) 4 (3) 3	2 2 2	6 6 6	1	4 n	65 <b>4</b> 65	2 2 4
Ga-Grâma beginning fram Ga, later on converted into Sa itself.	6	1 6	3	93	4 .	3	2

(Fig. 17)

### INTRODUCTION'

### Comparing the results we get as follows:-

	Sa	Ri	Ga	$M_{i}$ ?	$p_{a}$	Dha	• iVi
I. Sa-Grama:	.1	3	2	1	1	3	2
2. Ma-Grāma:—							
{(a) Theoretical:— (b) Practical:—	4	න වෙ	2 4	4 2	3 4	4 3	2 2
3. Ga-Gráma:—							
as derived from-							
(a) Sa-Grâma (Fig. 15):-	4	3	9	55	4	8	2
(a) Sa-Grâma (Fig. 15):- (b) Ma-Grâma— (i) Theoretical (Fig. 16):- (ii) Practical (Fig. 17):-	- 4 • 6	3 1	2 3	4 3	4	30 33	2 2
(F	1G. 1	3)					

In all the six cases mentioned in Fig 18, it will be found that the interval between Sa and Ma is invariably the right 13 srutis. But, in the case of the interval between Sa and Ga; 1, 2 (a) and 3 (b) (i) alone give us the right 9 srutis. But, of the other three, 2 (b) gives us 11 srutis; while, 3 (a) and 3 (b) (ii) give us, alike, 10 srutis.

Hence perhaps, 2 (b) and 3 (a) and 3 (b) (ii) disappeared from the music-field. As for 3 (b) (i) it was found, from its very inception, to be identical with the Sa-Grâma and was therefore rejected ab initio. There survived, for some time, 2 (a)—even which was given, later on, a go-by.

The disappearance of the two Grâmas of Ga and Ma and the continued existence of the Sa-Grâma seem to have been recognised even in the sixteenth century, if not before; for, Râmâmâtya, silently passed over the problem of the Grâmas and even hinted, at the end, that all the  $D\hat{e}si$  or modern Râgas were those of the Sa-Grâma,  $^2$ —implying thereby that the other two Grâmas (of Ga and Ma) had fallen into disuse-Pundarika Vittala and Sômanâth

<sup>1.</sup> Cf. Vlde Footnote 2, page. 26.

<sup>2.</sup> Cf: देशीरागाश्च सक्लाः षट्जमामसस्मनाः | - Svaramélakalánidhi.

only confirmed Ramamatya's view. And, finally, Venkatamakhi strengthened the position of the author of *Svaramelakalanidhi*, by adducing reasons for such disuse. <sup>2</sup>

Is it not, then, a passing wonder that, despite the disappearance of the Ga and Ma-Grāmas even so early as the 16th century, Dāmôdara and Raghunāth—both of the 17th century—made a zealous reference to them, as if they were going to revive the two defunct Grāmas? And, again, is it not rather exceedingly curious that Ahôbala, also of the 17th century, did not choose to keep silent up in the point but stormed the music-world with his novel, and even unique, arrangement of the sruti-values of the two Grāmas of Ga and Ma—an arrangement absolutely different from Shārngadev's?

Here is Ahôbala's arrangement :-

	Ma	Pa	Dha	Ni	Sa	Ri	Gа
<i>Ma</i> -Grâma ³ :—	4	8	3	3	4	3	2
The same Ma-Grima beginning from Sa	Sa 4	Ri	<i>Gа</i> 3	$\frac{M}{3}\tau$	Pa	Dha B	$Ni_2$
		(Fig.	19)				

- 1. Cf. (a) रागेषु समामजनित्वमेव दर्थ ततो मामयुगं नहींष्टम् ॥—Sadrågachandrådaya.
  - (h) किं नु विकारो देश्यां न पञ्चने नदिह सः प्रथमः ।—Reigavibôdha.
- 3. Cf. सध्यभे भेरतंस्थेऽस्मिन् मध्यमग्राससंभवः ।
  यदा तदेव तास्तिकः श्रुतीर्याति स पञ्चमः ॥
  निपादं त्रिश्रुतिं तत्र ब्रूयुकंक्षणकोविदाः ।
  अन्ये तु श्रुतिभिश्रुकाः सम्रासस्यस्त्ररा इव ॥—Sangithaparijatha.

	Ga	Ma	Pa	Dha	Nt	Sa	R:
Ga-Grama1:	3	3	3	3	-1	કે	ij
The same Ga-Grama beginning from Sa	$\frac{S\sigma}{3}$	Ri	<i>Ga</i> 3	Ma	Pa	Dha B	.V <i>i</i> 3
(Pic. 20)							

The reader will note that, in respect of the sruti-values. Fig. 19 tallies with Fig. 15. In other words, Ahôbala's Ma-Grâma happens to be the same as Shârngadêv's Ga Grâma! But, as regards the values of the Ga-Grâma itself, Ahôbala, as revealed in Fig. 20, stands severely alone."

Hence, Mr. P. R. Bhandarkar of Indore, in his Contribution to the Study of Aucient Hindu Music, branded the arrangement of Ahôbala as a figment of his own imagination.

Could Ahôbala, I ask in all earnestness, be so lightly disposed of—Ahôbala, who alone, of all the ancient music-writers, escaped falling into the pitfall unwittingly created by Râmàmàtya and who alone, of all the rest, had the unique honor of having been the very first to describe the modern twelve svaras in terms of the length of the speaking wire? Could such a discerning observer as Ahôbala be so easily branded away?

If Mr. Bhandarkar still persists to brand Ahôbala on the point of the two Gramas of Ga and Ma; then I put him a serious question as to what was the intelligible, or otherwise reliable, source from which Bharata himself drew the sruti-values of his Ma-Grama and Sharngadev. of his Ga-Grama  $P^2$ 

If I brand the arrangements of Bharata and Shårngadêv as figments of their respective imaginations, I know I shall be confronted with an overwhelming evidence in their favour, which appears to substantiate their positions.

But my answer is that the so-called overwhelming evidence is only quantitative but not qualitative. Do obtless, all the music-

- Cf. श्रुतिज्ञयसमायुक्तो यदा रो लेखाो भवेत् ।
   गान्धारप्रास आख्यातस्तिस्मिः श्रुतिभिः परे ।
   चतुःश्रुतिर्निपादः स्वात् पट्चोऽपृ तिस्भिर्थुतः ॥—Sangithaparijātha.
- 2. In Page 110 of his Music of Hindostan, Mr. Fox Strangways wrote:—
  "It is said by Shârngadèv that Ga-Grâma retired to Indralôka (Heaven). In spite of this, he knows how it was formed" !!!

writers, except Ahôbala, follow Bharata and Shârngadêv on the point. Is that, however, proof positive to give them the palm? Could they not have committed an error and could not that error have been blindly propagated by their successors?

Was not Sir. W. Jones's original error of placing srutivalues of a Grâma after the notes blindly propagated, as Mr. Bhandarkar himself observed, by a host of his European successors, such as for instance, Sir W. Ousley; Messrs-J. D. Paterson, W. C. Stafford, A. J. Ellis, and A. W. Ambrose; Captains Willard and Day; Col. French and Carl Engel?

Again, did not a bold historian concoct the story of the Black Hole of Calcutta? Was not that story blindly propagated for more than a century, till it was proved to-day to be a myth, pure and simple?

Was not, therefore, Sir Robert Walpole (the first Prime Minister of England) right in a way, when he observed: "What is History but a big falsehood agreed upon "?

This line of argument enables me to venture out my opinion that the arrangements of the sruti-values of the Gramas, especially of Ga and Ma, made by Bharata, Shìrngadèv, and also Ahôbala are all, alike, figments of their respective imaginations,2 inasmuch as their respective assertions have no rationale behind but look like gratuitous dogmas.

To brush aside these dogmas, there is still another reason. Except, perhaps, the Sa-Grama, the sruti-values of which are according to Mr. Bulwant Trimbuck Sahasrabudhi, " near the truth" and which is identified with Kanakangi or Kharaharapriya, or Sankarabharana; the other two Gramas of Ga and Ma remain, even to-day, the same antiquated Gramas, incapable of being identified with any of the modern Ragas. Why, then, should we retain with us the old, useless curios, instead of throwing them overboard P

<sup>.</sup> Vide Footnote 3 of page 23.

<sup>2.</sup> In page Illi of his Music of Hin losten, Mr. Fox Strangways wrote. "The Ga-Grama must, one would think, have been some series of notes etc," implying thereby that they were not necessarily Sharngadev's,

<sup>3.</sup> Vide Fig. 5 of the Introduction to my edition of Svaramelahalandhi.

A question may here arise as to whether the two Grâmas of Ga and Ma ever lived or were still-born. As mentioned in all the ancient works on music, they must be deemed to have been still-born, notwithstanding the elaborate way in which they were verbally dealt with.

Are we, then, to understand that the ancient authors blindly persisted to verbally elaborate the still-born Grâmas—which (elaboration) amounted to ornamenting a dead body?

The truth is that Bharata and Shârngadêv rightly felt that the two Grâmas of Ga and Ma were living entities but conceived them wrongly and described them barrenly. The wonder is that a host of their successors blindly followed them, just as a host of the European writers blindly followed Sir William Jones in another respect.

I said that the ancient authors, especially, Bharata and Shârngadêv, rightly felt that the two Grâmas of Ga and Ma were living entities. Were they, at any time, living entities?

Not only they were but also they are living entities and are sung even to-day, especially in South India, so that they have not gone to Indralôka but are content to live on our own earth, though in a particular corner thereof.

Yes, they are sung, even to-day, by the Sâmân chanters, to understand or appreciate whom we have to study a bit of the nature of the Sâmagânam.

• It is a truth that the laya condition of a seed, when released at the call of spring, becomes, at first, the descending energy of the root; and then only, the ascending energy of the germ and the stalk pushes itself skyward. Quite similarly, the seed of music sprouted first downward and secondly upward. The descending music was the root-music of the Manthras, the Vedic Music and indeed the Sāmagānam.

That the Sâman scale was a descending series of svaras is clear from the following grounds:

<sup>1.</sup> The theory of Grâma has remained barren, just because it was a mere scientific tabulation and did not sufficiently take account of the whole musical fact—Fox Strangways, Page, 149.

- (1) The very nature of a seed (not excluding the seed of music) is to sprout, first, downward;
- (2) The fact that, in vocal music (which Sâmagānam wholly was), the telling notes were necessarily high;
- (3) The fact that Sâmagânam is sung, even to-day, in a downward course;
- and (4) the authority of Narada Siksha in which the following verse occurs:—

यः सामगानां प्रथमः स वेलोर्मध्यमः स्वरः । यो द्वितीयः स गान्धारमृतीयस्वृषभः स्मृतः ॥ चतुर्थः पट्च इस्याहु निषादः पञ्जनो भवेत् । पद्यस्तु धवतो ज्ञेयः ससमः पञ्जनः रमृतः ॥ 1

Thus, according to  $N\hat{a}rada$  Siksha, the order of the  $S\hat{a}man$  svaras ran in a downward course thus:  $M\hat{a}-G\hat{a}-Ri-S\hat{a}-Ni-Dha-Pa$ .

It should not, however, be supposed that the  $S\hat{a}man$  chant had, at the very outset, a full complement of all the seven svaras. In fact, it began only with three svaras, even which were sung in a descending order.

What were those three svaras? They seem to have been originally named *Udatha*, *Anudatha* and *Svaritha*. The first two names present no difficulty; for *Udatha* means 'in a *high* tone' and *Anudatha* means 'in a *low* tone'; and there seems to be no confusion in the matter of interpreting them. But, around the third name, Svaritha, a lot of learned dust has been raised. Svaritha could possibly occupy one of three positions, viz, above

I. The first svara of the  $S\dot{a}man$  chanters is the Madhyama of the flute the second, the  $G\dot{a}ndh\dot{a}ra$ ; the third, the Rishabha; the fourth, the Shadja; the fifth, the  $Nish\dot{a}da$ ; the sixth, the Dhaivatha; and the seventh, the Panchama.

N. B. In the original verse of the text, *Dha* is said to be the fifth svara and Ni, the sixth. This, I submit, is a slip or misprint.

<sup>2.</sup> Cf. (a) सामसु त्रयन्तरं-Nárada Siksha; (b) त्रिस्तरश्चेव सामिक:-Brihad Dési.

<sup>3.</sup> Cf. उदात्तश्च खरितश्च खराख्य:--Pāniniya Siksha and Nārada Siksha.

<sup>4.</sup> Cf. उच्चेरदात्तः

<sup>5.</sup> Cf. नीचेरनुद्वात: Pânini's Ashtadhyayi.

Udâtha, below Anudâtha, or midway between the two. But the learned text-writers or their commentators delighted to give it all the three positions!

To make the matter worse, an element of confusion has been allowed to enter into the connotation of even the other two terms Udâtha and Anudâtha which, at first, appeared to be clear.

The sutra रेडेक्ट्राचः is interpreted thus:—"The vowel that is perceived as having a high tone is called Udatha or acutely accented. The accent placed on a vowel by raising the voice is Udatha. For example, in Agnimilé, i is the acute accent." Again, the sutra नीचेर्ड्राचः is explained thus:— "The vowel that is perceived as having a low tone is called Anudatha or gravely accented. The accent placed on a vowel by lowering the voice is Anudatha. For example, in Agnimilé, a is the grave accent". Further again, the sutra, regarding Svaritha, is समाहार स्वितः which is explained thus:—"The vowel that has the combination of Udatha and Anudatha is said to be Svaritha or circumflexly accented. It involves the combined raising and lowering of the voice."

From this kind of interpretation, the reader will infer that the three terms, *Udåtha*, *Anudåtha*, and *Svaritha* pertain more to *Vyåkarana*or Grammar than to *Sangitha* or Music<sup>1</sup>; and the word 'Svara' occurring in the footnote 3 of page 30, means rather a vowel-sound from the grammatical point of view than a musical sound in the sense in which it was described by Shårngadêv and Råmåmåtya thus—

श्रुत्सनन्तरभावी यः स्तिग्धोऽनुरणनात्मकः । स्त्रतो रञ्जयति श्रोनृचित्तं स स्वर उच्यते <sup>2</sup> ॥

One is thus driven to conclude that the three terms apply to the short, long, and prolated vowel-sounds \* rather than to music.

<sup>1.</sup> Cf. उदात्तनीचप्रचयादिभेदः संगीतशास्त्रेऽप्यनवेक्ष्य एव ।—Sangithasudha.

<sup>2. &#</sup>x27;That is called Svara which is by itself pleasing to the ear and the mind, which permeates the srutis; and which is tender and harmonic?

<sup>3.</sup> Cf. इंस्वो दीर्घ: प्लुत इति कालतो नियमा अचि |-- Paniniya Siksha.

Even supposing they applied to music, that music must be deemed to be Mårga and not Dési<sup>1</sup>.

I should have agreed with Raghunâth <sup>2</sup> and brushed aside these three terms as having no application, nor even reference, whatsoever to the modern musical facts, if I had not happened to alight on a significant statement made in both the Sikshas of Pânini and Nârada, viz:—

## उदाले निषादगान्धारी अनुदात्त ऋषमधेवती । स्वरितशभवा द्वेते पड्जमध्यमपञ्चमाः ॥

That is to say, 'Udâtha means and includes Ni and Ga; Aundâtha, Ri and Dha; and Svaritha, Sa, Ma, and Pa.

This view supersedes all the other meanings previously given to those terms and fits in with the theory of  $V \hat{a} di$ - $Samv \hat{a} di$  and also explains how the primal  $S\hat{a}$  mika was  $G\hat{a}$ - $R\hat{i}$ - $S\hat{a}$  and how those three svaras became, later on, expanded into all the seven svaras, on the principle of  $Samv \hat{a} ditva$ .

This view, again, forces us in a way to determine that the Sāmaganam, like the earliest European music, was purely vocal; that the Sâman vocal scale, like the earliest Greek scale, was conceived downward; that the telling svaras of the voice were (as they, even now, are) naturally those of the Thâra Sthâyi or upper register; that the Gândhârasvara of the upper register was the Graha or the starting point of the downward scale; and that, therefore, the vocal scale of the Sâmagânam proceeded, in descent, from the Gândhâra of the upper register.

What was, at first, a scale of three svaras developed itself. later on, into a scale of five svaras, viz,  $G\hat{x} - R\hat{i} - S\hat{x} - N\hat{i} - Dh\hat{x}$ , even which invariably began with  $G\hat{x}ndh\hat{x}ra$ , no doubt, of the upper register. This pentatonic downward scale held sway, in the field of  $S\hat{x}mag\hat{x}nam$ , for a considerably long time and, I may say, continues even to day.

- 1. Vide the Introduction to my edition of Svaramélakalânidhi for the difference between Mârga and Dési.
  - 2. See Footnote 1, of page 31.

Since each of the three-svara-scale and the five-svara-scale began with Ga, both the scales or, perhaps, the latter scale got the name of Gandhara-Grâma.

.When Ma was added and placed above Ga and, again, when Pa was added and placed below Dha; the pentatonic scale became a full-fledged heptatonic one, viz,  $M\dot{a}$ — $G\dot{a}$ — $R\dot{i}$ — $S\dot{a}$ — $N\dot{i}$ —Dha—Pa. Since this heptatonic scale began with Ma, it naturally got the name of Madhyama—Grâma.

Thus, both the Ga and Ma-Grâmas were really Sáman scales conceived downward.

Time was when the chief music that prevailed in our country, as in Europe, was Religious Music which, in India, was Sâmagânam. Afortion, the only scales that were, in Vogue, during the heyday of the Sâman Chant were Ga and Ma-Grâmas, they being 'Sâman scales.'

Hence, Ga-Grâma was the earliest Grâma that ever entered into the music field; ¹ and Ma-Grama was the second to put in its appearance.

It was only when the *secular* music grew more and more popular, that the *Sa*-Grâma came into being, in the *ascending* order, and drove the other two Grâmas, along with the *Sâmagânam* itself, into temples and marriage-houses.

That the *latest Sa-G*râma survives and even flourishes to-day, while the other two *earlier G*râmas perished was but natural.

When, however, the text-writers tried to make out that the Sa-Grâma was the original; and that the other two Grâmas of Ma and Ga developed themselves from out of the Sa-Grâma; any earnest reseacher should feel disappointed. And so did Mr. H. A. Popley and therefore very rightly observed: "It is very probable that the Ga-Grâma was anterior to the Sa-Grâma, though treatises make out the Sa-Grâma to have been the original one. One is led to this idea, because there is seen to be far closer correspondence between the Ga-Grâma and the Sâman scale than between that and the Sa-Grâma; and also because, if the Ga-Grâma was really developed from (either of) the other two,

<sup>1.</sup> No wonder that a mention of the Ga-Grâma was made in the  $Mah\hat{a}bh\hat{a}rata$ , and even in the Puranas, inasmuch as the Sâman Chant was, during the time of the compilation of those works in its fullest swipg.

it is difficult to understand why it should have perished and the other two remained." 1

\* I said that while the latest Sa-Grâma survives to-day, the other two earlier Grâmas perished. To be more correct, the Desi or secular music, with its Sa-Grâma, is now the order of the day; while the Marga or religious music (typified by Samaga nam), along with its Ga and Ma-Grâmas, is now in the safe custody of the Vaidika Brahmins, esp., of South India.

To recapitulate. As regards the formation of the three Grâmas of Sa, Ma and Ga, three different views have been placed before the reader, which may conveniently be tabulated thus:—

Names of the		Number of the	•	Gramas	The state of the s
Srutis.		Srutis.	Sa	Ma	Ga
Tivia		1	Philadala so astronocos a Amag		N1
Kumudvati		2			
Manda Chandovati	•••	4	Sa	Sa	Sa
Dayavati		5	O.	Ja	Ja
Ranjani		6	Contract to the second		Ri
Rathika		7 —— 8	Ri	──Ri	
Rowdri Krôdha		9	—-Gа		
Vajrika	•••	10		Ga	Ga
Prasarini		11			U.a.
Prithi	•••	12			
Mārjani Kshiti		!3 !4	—-Ма ——	Ma	Ма
Rakta		15			
Sandipini		TO ~~ ~~		—Ра —	—-Ра
Alapini		17	Pa		14
Madanti Robini		18 19			_
Ramya	•••	20	——Dha ——	——Dha	Dha
Ugra		21	Dia —	Dna	
'Kshobhini		22	Ni	—Ni	

(Fig. 21.)

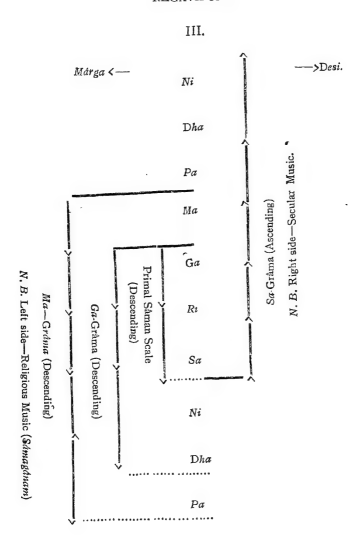
<sup>1.</sup> Vide Mr. Popley's Music of India, p. 37. Only one of "the other two" remains to-day, but not both. For even the Ma-Grama is dead or driven to the Religious side; while Sa-Grama alone remains in the secular field.

<sup>2.</sup> Cf. देशी रागाश्च सकलाः षड्जन्रामसमुद्भवाः—Svaramélakalânidhic

II.

Names of the	Number		Grâmas	
Svaras.	of the Srutis	Sa	Ма	Ga
Thivra	1 2			,
Kumudviti	3			
Manda	4	Sa		
Chandovati	5	Sa		
Dayavati	6			
Ranjani	7	ית		
Rathika	8	Ri		
Rowdri	1 _			Ca
Krodha	1 -	—-Ga		- Ga
Vajrika .	10			,
Prasarini	11			37
Prithi	1.2			_ ——Ma
Marjani	13	—-Ма	——Ма	
Kshiti	14	•		70
Rakta	15			_ Pa
Sandipini	16		——Pa	
Alapini	17	Pa		n.
Madanti	18			Dha
Rohini	19			
Ramya		Dha	——Dha	
Ugra	21			
Kshobini	22	Ni	Ni	Ni
Thivra	1			
Kumudvati	2	j		_
Manda	3			Sa
Chandovati	4	——[Sâ] ——	Sa	
Dayavati	5			Ri,
Ranjani	6			
Rathika	7		Ri	
Rowdri	8		_	
Krodha	9		—−Ga	[Gâ]
Vajrika	10			
Prasarini	11			
Prithi	12			
Marjani	13		[Mâ]	
		(Fig. 22.)		

## RÂGAVIBÔDHA



(FIG. 23)

At a considerable length did I deal with the question of the Grâmas, as I felt that such an important subject has been, somehow or other, enshrouded by a fog of doubt and even confusion and as I desired to remove that fog in my own humble way. How far I succeeded in my attempt I leave for my reader to judge.

Let us now resume the thread of our main theme, which we left in pages 6 and 7, where we proceeded to study the nature of the Grâmas and ascertain whether and, if so, how their system brought about the existence of so many as twelve Vikritha-svaras.

Be it remembered, for this purpose, that the seven svaras of each of the three Grâmas were deemed to have been Sudhasvaras. And it was a law, well-known to the ancient musicians, that—

- (1) The Sudha-svaras in each of the three Grâmas were called Sudhas, because each of the seven svaras remained in its appointed position and was made up of the exact number of srutis assigned to it;
- (2) When any of the Sudha-svaras left off any of its srutis to, or took any sruti from, another svara preceding or succeeding it; that Sudha-svara became a Vikritha; and
- (3) A Sudha-svara, though retaining its own seat, lost its Sudha-character and became a Vikritha, when it was, anywise, reduced in value.

Bearing these rules in mind, the reader will do well to refer to the Figures 21 and 22, as either or, perhaps, both of them seem to have loomed large in the horizon of our ancient music, eclipsing, for the time being, the most important Figure 28.

Now, from Fig. 21, was got the *Nishâda* of the first Thivrasruti of the *Gâ*-Grâma and called Kaisiki *Ni*, with reference to the Sudha *Ni* of the *Sa*-Grâma. The idea of the Kaisiki *Ni* ought to have suggested the development of the Kâkali. *Ni*, which was placed in the second Kumudvati-sruti. Quite similarly, from the same Fig. 21, was got the *Gândhâta* of the tenth Vajrika-sruti of the *Ga*-Grâma and called Sâdhârana *Ga*, with reference to the Sudha *Ga* of the *Sa*-Grâma The idea of the Sâdhârana *Ga* 

ought to have suggested the development of the Anthara Ga, which was placed in the eleventh Prasarini-sruti.

Again, from Fig. 22, was got the Shadja of the third Mandasruti of the Ga-Grâma and called Chyutha Sa, with reference to the Sudha Sa of the Sa-Grâma. The four-srutied Sa, having given two of its srutis to the Chyutha Sa, became dwindled into a two-srutied Sa, though it retained the same fourth Chandovathi-sruti, and assumed the name of Achyutha Sa. Quite similarly, from the same Fig. 22; was got the Madhyama of the twelfth Prithi-sruti of the Ga-Grâma and câlled Chyutha Ma, with reference to the Sudha Ma of the Sa-Grâma. The four-srutied Ma, having given two of its srutis to the Chyutha Ma, became dwindled into a two-srutied Ma, though it retained the same thirteenth Mârjani-sruti, and assumed the name of Achyutha Ma.

Further again, Fig. 21 shows that even the Sudha Ri of the seventh Rathika-sruti of the Sa-Grâma was interpreted to be, and regarded as, a Vikritha Ri, with reference to the Rishabha of the sixth Ranjani-sruti of the Ga-Grâma; just as even the Sudha Dha of the twentieth Ramya-sruti of the Sa-Grâma was interpreted to be, and regarded as, a Vikritha Dha, with reference to the Dhaivatha of the nineteenth Rôhini-sruti of the Ga-Grâma.

Finally, the Panchama of the sixteenth Sandipini sruti of the Ma-Grâma was regarded as a Vikritha Pa, with reference to the Sudha Pa of the Sa-Grâma and was called Thrisruti Pa, counting from Achyutha Ma. But counting from Chyutha Ma, the same Thrisruti Pa was called Chuthusruti or Kaisiki Pa-Thus, the sixteenth Sandipini-Sruti had two Vikriths Pa's, viz, Thrisruti Pa and Kaisiki Pa.

In this way, from the view-point of the Grâmas, our ancients made use of so many as twelve Vikritha-svaras.

The moment when the ancient two Grâmas of Ma and Ga were thrown into the background, by dint of the popularity of the comparatively modern Sa-Grâma; the theory of Twelve-Vikritha-svaras was naturally thrown to the winds

The first person that tolled the death-knell of the ancient twelve-Vikritha-svaras and thereby heightened the importance of the Sâ-Grâma was Râmâmâtya-

And Sômanâth but appeared to follow him in this respect but really retained, in the inmost recesses of his heart, a liking for the ancient Svara-system and was even inclined to increase the number.

For, he first argued against Shârngadêv's 12 Vikritha-svaras and for Râmâmâtya's 7 but decided, at the end, (God knows why) to increase the ancient 12 into 15 Vikritha Svaras! With these fifteen, he delighted to make a display of 960 Mêlas!! And, yet, he would ask us to reject 105 of them as being absolutely useless!!! And, yet again, he found only 28 of the remaining 855 Mêlas, current in his time!!!!

I would, full fain, go to deal with these 23 Mêlas and the 76 Râgas derived therefrom and thus make an easy work of my Introduction.

But I feel it my duty to acquaint my reader with Sômanath's adventurous sailing on the unchartered seast but returning only to pick up a score and three Mêlas that had already been lying on the shore. In other words, I shall deal with the fifteen Vikritha-svaras, which Sômanâth took np for building his Mêla system and also tell my reader how those fifteen were manipulated to arive at 960 Mêlas, though, in fine, only 23 of them were found to be of any use.

The following Table will be seen to be a repetition of Fig. 8 but with Sômanâth's new eight Vikritha-svaras engrafted on it:—

Cf. संख्याप्रस्तारादि प्रोक्तिकृति मया प्रसङ्गतः कृतुकात् ।
 अनुपेक्ष्यं गुणगृद्धैः प्राचीनानुक्तमि विनुधैः ।।—Ragavibodha.

oof s,	Sudha		VIKR	THA SVARAS	
Number of Srutis.		C1 4 14	D4 4 4 t	Sô	manâth
N	Svaras	Shârngadêv	Râmâmâtya	Original Seven	New Eight
1 2 3 4 5		Kaisiki <i>Ni</i> Kâkalî <i>Ni</i> Chyutha <i>Sa</i> Achyutha <i>Sa</i>	Kaisiki <i>Ni</i> Kâkalì <i>Ni</i> i Chyutha Sa	1. Kaisiki <i>Ni</i> 2. Kākali <i>Ni</i> 3. Mridu Sa	3. Thivrathama <i>Dha</i>
4 5 6 7 8 9 10 11 12 13 14	Gæ		Anthara Ga	4. Sâdhârana <i>Ga</i> 5. Authara <i>Ga</i> 6. Mridu <i>Ma</i>	9 Thivra Ri 10. Thivrathara Ri 11. Thivrathama Ri 12. Thivrathama Ga
15 16 17 18	Pa	Vikritha Pa   Kaisiki Pa		7. Mridu Pa	13. Thivrathama <i>Ma</i>
19 20 21 22	Dha Ni	Vikritha <i>Dha</i>			14. Thivra <i>Dha</i> 15. Thivrathara <i>Dha</i>

(Fig. 24)

Mixing together the 'Original seven' with the 'New Eight' of Fig. 24 and arranging all the fifteen Vikritha-svaras in the order in which Sômanâth would like to have, those fifteen varieties, into which Ri, Ga, Ma, Dha, Ni might divide themselves, may be written as follows:—(1) Thivra Ri (2) Thivrathara Ri (3) Thivrathama Ri (4) Sâdhârana Ga (5) Anthara Ga (6) Mridu Ma (7) Thivrathama Ga (8) Thivrathama Ma (9) Mridu Pa (10) Thivra Pa (11) Thivrathara Pa (12) Thivrathama Pa (13) Kaisiki Pa (14) Kâkali Pa and (15) Mridu Pa .

On analysis, it will be found that the first three of the abovementioned fifteen svaras form the varieties of Ri; the next four,

र्ती विविद्य तीवतमि साधारणान्तरा सृदुमः ।
 तीवतमग तीवतमम मृदुपा घौ तीवतीवतरो ।
 तीवतमध कैशिकिनौ काकस्यथ मृदुस इत्यमी ऋमत:—Rågavibôdha.

of Ga; the next two, of Ma; the next three, of Dha; and the next three, of Ni, 1.

With a view to facilitate the reference thereto, especially during the formation of the Mêlas, the same analysis may by tabulated thus:—

			7	VAR	HETIES O	F			
	τ		II		III		IV		V
No.	Ri Group	No.	<i>Ga</i> Group	No:	Ma Group	No.	Dha Group	No,	Ni Group
1 2 3	Thivra Thivrathara Thivrathama	5	Sadharana Anthara Mridu <i>Ma</i> Thivrathama	8 9	Thivrathama Mridu <i>Pa</i>	11	Thivra Thivrathara Thivrathama	14	Kaisiki Kakalı Mrıdu <i>Sa</i>

(Fig. 25)

Before proceeding to study how Sômanâth elaborated his 960 Mêlas, certain preliminary points have first to be noted:—

- (1) The numbers 1 to 15, both inclusive, in Fig. 25 represent the varieties of Ri, Ga, Ma, Dha, Ni. Thus 1 represents the variety of Ri-Thivra; 2, the second variety of Ri-Thivrathara; 3, the third variety of Ri-Thivrathama. Similarly, 4 represents the first variety of Ga-Sâdhârana; 5, the second variety of Ga-Anthara; 6, the third variety of Ga-Mridu Ma; and 7, the fourth variety of Ga-Thivrathama. Similarly again, 8 represents the first variety of Ma-Thivrathama; and 9 the second variety of Ma-Mridu-Pa. Likewise, 10 represents the first variety of Dha-Thivrathara; and 12, the third variety of Dha-Thivrathama. And finally, 1? represents the first variety of Ni-Kaisiki; 14, the second variety of Ni-Kâkali; and 15, the third variety of Ni-Mridu Sa<sup>2</sup>
- (2) The fifteen varieties of the Svaras, referred to in Fig 25 were with regard only to Ri, Ga, Ma, Dha. Ni but never to Sa and Pa which were ever immutable.
  - Cf. तीवरिमुखं त्रिभिद्रेभेंदाः साधारण प्रमुखाः ।
     गस्य मताश्चन्वारस्तीवतममुखौ मतौ मस्य ।
     तीवयमुखाश्र थस्य त्रयस्त्रयः केत्रिकिमुखा ने:—Rågavibödha.
  - 2. Cf. पञ्चद्शेते भेदा । एकायङ्काभिया:-Ibid.

- (3) On account of the immutability of Sa and Pa, there could be no mêlas with six or seven distinct varieties of svaras.
- (4) The mêlas could, if at all, be formed only with the *five* distinct varieties of svaras, marked in Fig. 25, or even with anything *less*, but *never more*, than five.
- (5) In all combinations, care should be taken to see that two or more varieties of the same svara do not occur in the same line.
- (6) The following Formula, whereby we may find out the number of the Mêlas in each of the five groups, marked in Fig. 25, cannot be overrated; and that *formula* runs thus:—" If from any previous total, the number of the Mêlas in any one of the five groups is deducted; the number of the Mêlas for the succeeding group is obtained."  $\frac{1}{a}$

Lest this terse *formula* should be misunderstood and misinterpreted, Sômanâth himself proceeded to explain, in his *Commentary*, the nature of its working, to understand which, all the better, the following Table was also given in his work:—

<sup>1.</sup> Cf. × × × यदि पूर्वसंख्योना सस्थानैः स्वैरङ्के साजनवेरपरपरांशङ्कान्।—Rágavibódha.

I	11	III	IV	٠V	V1	VII
Number	Groups	A Single Svara	Two Distinct Svaras	Three Distinct Svaras	Four Distinct Svaras	Five Distinct Svaras
1 2 3	Thivra Ri Thivrathara Ri Thivrathama Ri	1 1 1	12 12 12	53 53 53	102 102 102	72 72 72
4 5 6 7	Sàdhârana <i>Ga</i> Anthara <i>Ga</i> Mridu <i>Ma</i> Thivrathma <i>Ga</i>	1 1 1	8 8 8	21 21 21 21	18 18 18 18	0 0 0
8 9	Thivrathama Ma Mridu Pa	1	• 6 6	9	0 0	0 0
10 11 12	Thivra <i>Dha</i> Thivrathara <i>Dha</i> Thivrathama <i>Dha</i>	1 1 1	3 3 3	0 0 0	0 0 0	0 0 0
13 14 15	Kaisiki <i>Ni</i> Kâkali <i>Ni</i> Mridu Sa	1 1 1	0 U 0	0 0 0	0 0 0	0 0 0
	Total	15	89	261	<b>3</b> 78	216

(Fig. 26)

I trust that, with the help of this Fig. 26, the reader will easily follow Sômanâth's explanation of the nature of the working of his formula.

Now, the third column of Fig. 26 shows that, by taking the I5 varieties of the svaras, mentioned in Fig. 25, singly, that is one by one, the total number of the Mêlas formed therewith is 15.

To determine the number of the Mêlas in each of the groups of the fourth column of Fig. 26, Sômanath's formula requires us first to deduct, from 15 (the previous total), 3 (the number of the Mêlas in the preceding Ri group); and we get 12 for each of the svaras of the succeeding Ri group. Deduct, again, from 12 (the

now-previous total), 4 (the number of the Mêlas in the preceding Ga group); and we get 8 for each of the svaras of the succeeding Ga group. Deduct, further again, from 8 (the now-previous total), 2 (the number of the Melas in the preceding Ma group); and we get 6 for each of the svaras of the succeeding Ma group. Deduct, once again, from 6 (the now-previous total), 3 (the number of the Mêlas in the preceding Dha group); and we get 3 for each of the svaras of the succeeding Dha group. Deduct, once more, from 3 (the now-previous total), 3 (the number of the Mêlas in the preceding Ni group); and we get zero for each of the svaras of the succeeding Ni group.

Thus, the grand total of all the Mêlas of the fourth column is found to be  $[(12\times8)+(8\times4)+(6\times2)+(3\times3)=]$  89.

Again, to determine the number of the Mêlas in each of the groups of the fifth column of Fig. 26, the said formula requires us first to deduct, from 89 (the previous total), 36 (the number of the Mêlas in the preceding Ri group); and we get 53 for each of the svaras of the succeeding Ri group. Deduct, again, from 53 (the now-previous total), 32 (the number of the Mêlas in the preceding Ga group); and we get 21 for each of the svaras of the succeeding Ga group. Deduct, further again, from 21 (the now-previous total), 12 (the number of the Mêlas in the preceding Ma group); and we get 9 for each of the svaras of the succeeding Ma group. Deduct, once again, from 9 (the now previous total), 9 (the number of the Mêlas in the preceding Dha group); and we get zero for each of the svaras of the succeeding Dha group. Needless to say that each of the svaras of the next Ni group gets the same zero.

Thus, the grand total of all the Mêlas of the fifth column is found to be  $[(58 \times 3) + (21 \times 4) + (9 \times 2) = ]$  261.

Further again, to determine the number of the Mêlas in each of the groups of the sixth column of Fig. 26, the said formula requires us first to deduct, from 261 (the previous total), 159 (the number of the Mêlas in the preceding Ri group); and we get 102 for each of the svaras of the succeeding Ri group. Deduct, againfrom 102 (the now previous total) 84 (the number of the Mêlas in the preceding Ga group); and we get 18 for each of svaras of the succeeding Ga group. Deduct, once again, from 18 (the now-previous total), 18 (the number of the Mêlas in the preceding Ma group); and we get Zero for each of the svaras of the succeeding

Ma group. Needless to say that each of the svaras of the next Dha and Ni groups gets the same Zero.

Thus, the grand total of all the Mêlas of the sixth column is found to be  $[(1 \cup 2 \times 3) + (18 \times 4) =]378$ .

Once again, to determine the number of the Mêlas in each of the groups of the seventh column of Fig. 26, the said formula requires us first to deduct, from 378 (the previous total), 306 (the number of the Mêlas in the preceding Ri group); and we get 72 for each of the svaras of the succeeding Ri group. Deduct, again, from 72 (the now-previous total), 72 (the number of the Mêlas in the preceding Ga group; and we get zcro for each of the svaras of the succeeding Ga group. Needless to say that each of the svaras of the next Ma, Dha, and Ni groups gets the same Zero.

Thus, the grand total of the Mêlas of the seventh column is found to be  $(72\times3=)$  216.

Adding together all the grand totals of the columns 3 to 7, both inclusive, of Fig. 26; we get (15+89+261+378+216=) 959 which, coupled with the *pure and simple* Sudha Mêla, gives us, in all, 960 Mêlas.

Having understood the method of finding out the total number of Sômanâth's Mêlas, it remains for us to study the method of *prasthârafying* ' or expanding them.

To elucidate this unique process, I shall let Sômanâth himself speak:—

1—4—8—10—13 form the first commencing line <sup>2</sup> Let this line be so written that, for the sakes of *prasthâra* or expansion, the last figure (on the right hand side) is increased gradually by one and arranged one below another, till it reaches 15. Just to the left of each column ending in 15, add another column consisting of a figure which is uniformly the same but which is determined by its value in the commencing line. And when that figure of the second column reaches 12, add a \*third column consisting of a figure which is uniformly the same

This word is my coinage. Prasthara is a Sanskrit word and means 'expansion.' Hence prastharafying may be interpreted as 'making prasthara' or expanding.

<sup>2.</sup> Numbers 1 to 15 are deemed to represent the fifeen swaras of Fig. 25 written respectively against them.

but which is determined by its value in the commencing line. And when that figure of the third column reaches 9, add a fourth column consisting of a figure which is uniformly the same but which is determined by its value in the commencing line. And when that figure of the fourth column reaches. 7, add a fifth column consisting of a figure which is uniformly the same but which is determined by its value in the commencing line. And when that figure of the fifth column reaches 3, the expansion stops. It is thus that the expansion of two or more svaras is made."

This explanation is, after all, illustrative but not exhaustive. Hence, for further elucidation of his unique process of expansion, Sômanâth prudently entered into details and fully worked out the various kinds of his Mêla-Prasthâra thus:—

- N. B. In the following Figure. 27, the sign-
- 'I' means the Mêla-Prasthâra, with a single svara of the 15 varieties of Fig. 25;
- 'II' means the Mêla-Prasthâra, with two distinct svaras, of the 15 varieties of Fig. 25;
- 'III' means the Mêla-Prasthâra, with *three* distinct svaras, of the 15 varieties of Fig. 25;
- 'IV' means the Mêla-Prasthâra, with *four* distinct svaras, of the <sup>15</sup> varieties of Fig. 25:
- 'V' means the Mêla-Prasthara, with *five* distinct svaras, of the 15 varieties of Fig. 25;
- र्वि पुक्क्ष्यवारोऽष्ठौ दश लयोदश च मूल्पङ्किः सा ।
   च्यत्या प्रस्तारार्थं सैवैकैकाधिकाऽन्ते च ॥
   तिब्याङ्कादा चाघोऽध उपान्त्ये सैकिताऽिखलाधःस्था ।
   अग्रे मूलाङ्कवती पिक्क्त्रियः प्रागिवाधोऽधः ॥
   सैकोपान्त इति प्राग्वदुपान्त्ये द्वादशाङ्ककेऽधःस्था ।
   अन्त्यासृतीय एकस्थाऽग्रे मूलाङ्कवत्येव ॥
   प्रवेवदिखिल मूर्योऽधःस्थान्त्यतृतीयगे नवाङ्के तु ।
   सेकान्त्यतृरीयेऽग्रे मूलाङ्कवती कुनः प्राग्वत् ॥
   समाङ्केऽन्त्यासुर्येऽधः पङ्किस्त्वन्त्यपञ्चमे सेका ।
   विववदेवं प्रस्तारो द्यादिभेदानाम् ॥ Ragavibôdha.

No.	I	No.	11	No.	II	No.	II
11 12 13 14 15	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15	16 17 18 19 20 • 21 22 23 24 • 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49 50 51	1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 1 12 1 13 1 14 1 15 12 (1) 2 4 2 5 6 2 7 2 8 2 9 2 10 2 11 2 12 2 13 2 14 2 15 12 (2) 3 4 3 5 6 3 7 8 8 9 3 10 3 11 3 12 3 13 3 14 3 15 12 (3)	52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 71 72 73 74 75 76 77 78 79 80 81 82 83	4 8 4 9 4 10 4 11 4 12 4 13 4 14 4 15 8 (1) 5 8 5 10 5 11 5 12 5 13 5 14 5 15 8 (2) 6 8 6 9 6 10 6 11 6 12 6 13 6 14 6 15 8 (3) 7 8 7 9 7 10 7 11 7 12 7 13 7 14 7 15 8 (4)	84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 100 101	8 10 8 11 8 12 8 13 8 14 8 15 6 (1) 9 10 9 11 9 12 9 13 9 14 9 15 6 (2) 10 13 10 14 10 15 3 (1) 11 13 11 14 11 15 3 (2) 12 13 12 14 12 15 3 (3) 89

No.	III	No.	111		No.		III
105 106 107 108 109 110 111 112	1 4 8 1 4 9 1 4 10 1 4 11 1 4 12 1 4 13 1 4 14 1 4 15	149 150 151 152 153 154 155 156	1 10 1 10 1 10 1 11 1 11 1 11 1 12 1 12	$ \begin{array}{c} 13 \\ 14 \\ 15 \\ \hline 13 \\ 14 \\ 15 \\ \hline 13 \\ 14 \end{array} $	190 191 192 193 194 195-	2 2 2 2 2 2 2 2 2 2	8 - 10 8   11 8   12 8   13 8   14 8   15 9   10 9   11
113 114 115 116 117	1 5 8 1 5 9 1 5 10 1 5 11 1 5 12	157	53 (1)	15	198 199 200 201	2 2 2 2 2 2 2	9 12 9 13 9 14 9 15 10 13
118 119 120	1 5 13 1 5 14 1 5 15	158 159 160 161	2 4 2 4	8 9 10	202 203 204 205	$\frac{2}{2}$	10 13 10 14 10 15 11 13
121 122 123 124 125	1 6 8 1 6 9 1 6 10 1 6 11 1 6 12	162 163 164 165	2 4 2 4 2 4 2 4 2 4	11 12 13 14 15	206 207 208 209	$\begin{array}{r} 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array}$	11 14 11 15 12 13 12 14
$126 \\ 127 \\ 128$	1 6 13 1 6 14 1 6 15	166 167 168	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 9 10 11	210		12 15 3 (2)
129 130 131 132 133 134	1 7 8 1 7 9 1 7 10 1 7 11 1 7 12	$   \begin{array}{c}     169 \\     170 \\     171 \\     172 \\     173 \\     \hline     174   \end{array} $	2 5	12 13 14 15	211 212 213 214 215	30 80 80 80 80	4 8 4 9 4 10 4 11 4 12
135 136 137	1 7 13 1 7 14 1 7 15 1 8 10	175 176 177	2 6 2 6 2 6	9 10 11	216 217 218	ස ස ස ස ස	4 13 4 14 4 15
138 139 140 141 142	1 8 11 1 8 12 1 8 13 1 8 14	178 179 180 181	2 6 2 6 2 6 2 6 2 7	12 13 14 15 8	219 220 221 222 223	ත ත ත ත	5 8 5 9 5 10 5 11 5 12
143 144 145	1 9 15 1 9 10 1 9 11 1 9 12	183 184 185 186	2 7 2 7 2 7 2 7 2 7 2 7 2 7	$\begin{array}{c c} 9 & \\ 10 & \\ 11 & \\ \end{array}$	224 225 226	2 33 33 33	5 13 5 14 5 15
146 147 148	1 9 13 1 9 14 1 9 15	187 188 189	2 7 2 7 2 7 2 7	12 13 14 15			-

No.	III	No.	III	No.	III .
227 228 229 230 231 232 333 234	3 6 8 3 6 9 3 6 10 3 6 11 3 6 12 3 6 13 3 6 14 3 6 15	270 271 272 273 274 275	4 9 10 4 9 11 4 9 12 4 9 13 4 9 14 4 9 15 4 10 13	306 307 308 509 310 311	6 8 10 6 8 11 6 8 12 6 8 13 6 8 14 6 8 15
235 236 237 238 239 240 241 242	3 7 8 3 7. 9 3 7 10 3 7 1. 3 7 12 3 7 14 3 7 15	277 278 279 230 281 282 283 284	4 10 14 4 10 15 4 11 13 4 11 15 4 12 13 4 •12 14 4 12 15	313 314 315 316 317 318 319 320	6 9 11 6 9 12 6 9 13 6 9 14 6 9 15 6 10 13 6 10 14 6 10 15
242 243 244 245 246 247 248	3 8 10 3 8 11 3 8 13 3 8 13 3 8 14 3 8 15	285 286 287	21 (1) 5 8 10 5 8 11 5 8 12	321 322 323 324 325 326	6 11 13 6 11 14 6 11 15 6 12 13 6 12 14 6 12 15
249 250 251 252 253 254	3 9 10 5 9 11 3 9 12 3 9 13 8 9 14 8 9 15	290 291 292 293	5 8 13 5 8 14 5 8 15 5 9 10 5 9 11 5 9 12 5 9 13	327 328 329 330	21 (8) 7 8 10 7 8 11 7 8 12 7 8 13
255 256 257 258 259 260	3 10 13 3 10 14 3 10 15 3 11 13 3 11 14 3 11 15	295 296 297 298 299	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	531 332 533 534 335 336	7 8 14 7 8 15 7 9 10 7 9 11 7 9 12 7 9 13
261 262 263	3 12 13 3 12 14 3 12 15 53 (3)	301	5 11 13 5 11 14 5 11 15 5 12 13 5 12 14 5 12 15	337 338 339 340 •• 341	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
264 265 266 267 268 269	4 8 10 4 8 11 4 8 15 4 8 14 4 8 16		21 (2)	343 344 345 346 347	7 11 16 7 11 14 7 11 15 7 12 18 7 12 14 7 12 15 21 (4)

						mark to the	-	,	1	-			
Ņo.	III		No.		I	V		No			IV		
348 349 350	8 10 8 10 8 10	13 14 15	366 367 568	1 1 1	4 4 4	8 8 8	10 11 12	405 406 407	$\begin{vmatrix} 1\\1\\1 \end{vmatrix}$	5 5 5	$\begin{array}{c} 12\\12\\12\\12\end{array}$		
351 353	8 11 8 11 8 11	13 14 15	369 570 371	1 1 1	4	8 8 8	13 14 15	403 409 410	1 1 1	6 6 6	8 8 8	10 11 12	
353 354 555 556	8 12 8 12 8 12	13 14 15	372 373 374	] ] 1	4 4	9	10 11 12	411 412 413		6 6 6	8 8 8	13 14 15	-
6.00	9 (1)	1.9	375 376 377	$\begin{vmatrix} 1 \\ 1 \\ 1 \end{vmatrix}$	444	9	13 14 15	414 415 416	1 1 1	6 6 6	9 9	10 11 12	
357 358 359	9 10 9 10 9 10	13 13 13	378 379 380	1 1	¢4	10 10 10	13 14 15	417 418 419	$\begin{array}{c c} 1\\1\\1\end{array}$	6 6 6	9 9 9	13 14 15	Commence of the Commence of th
360 361 362	9 11 9 11 9 11	13 14 15	581 882 888	1 1 1	4	11 11 11	1 s 14 15	420 421 422	$\begin{vmatrix} 1 \\ 1 \\ 1 \end{vmatrix}$	6	10 10 10	1 3 1 4 1 5	THE PROPERTY OF THE PARTY.
363 364 365	9 12	13 14 15	584 385 386	1 1 1	4	12 12 12	13 14 15	423 424 425	1 1 1	6	11 11 11	13 14 15	CARCINGES BACKLESON
	9 (2)		387 388 389	$\begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$	5 5 5	8 8 8	10 11 12	426 427 428	1 1 1	6	12 12 12	13 14 15	
Total	261	AND LINE THE	390 591 392	1 1 1	5 5 5	8 8 8	13 14 15	429 430 431	1 1 1	7 7 7	8 8 8	10 11 12	ACTION OF THE PERSON
индиозийний хаммин Ре	epopularizza <b>majara</b> jarika	Walter * *	: 93 294 395	1 1 1	5 5 5	9 9 9	10 11 12	432 433 4.4	1 1 1	7 7 7	8 8 8	13 14 15	CALABORATION CONTRACTOR
			596 397 398	1 1 1	5	9 9	13 14 15	435 436 437	-1 1 1	7 7 7	9 9 9	10 11 12	TOTAL PROPERTY OF THE PARTY OF
ŕ			£99 400 401	1 1 1	5 1	0	13 14 15	458 439 440	1 1 1	7 7 7	9 9	13 14 15	
	^ ns		402 403 404	1 1 1	5 1	1 1 1	13 14 15	441 442 443	1 1 1	7 1	0 0	13 14 15	

No	iII	No.	III	No.	III ,
444 • 445 446	1 7 11 13 1 7 11 14 1 7 11 15	480 481 482	2 4 10 13 2 4 10 14 2 4 10 15	522 523 524	2 6 10 18 2 6 10 14 2 6 10 15
447 448 449	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	484 484 485	2 4 11 13 2 4 11 14 2 4 11 15	525 526 527	2 6 11 13 2 6 11 14 2 6 11 15
450 451 452	1 8 10 13 1 8 10 14 1 8 10 15	486 487 488	2 4 12 13 2 4 12 14 2 4 12 15	528 529 530	2 6 12 13 2 6 12 14 2 6 12 15
453 454 455	1 8 11 13 1 8 11 14 1 8 11 15	489 490 491	2 5 8 10 2 5 8 11 2 5 8 12	532 533	2 7 8 10 2 7 8 11 2 7 8 12 2 7 8 13
456 457 458	1 8 12 13 1 8 12 14 1 8 12 15	493 494	2 5 • 8 18 2 5 8 14 2 5 8 15	536	2 7 8 14 2 7 8 15
459 460 461	1 9 10 13 1 9 10 14 1 9 10 15	495 496 497	2 5 9 10 2 5 9 11 2 5 9 12	538 539	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
462 463 461	1 9 11 13 1 9 11 14 1 9 11 15	498 499 500	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	541 542	$\begin{bmatrix} 2 & 7 & 9 & 14 \\ 2 & 7 & 9 & 15 \end{bmatrix}$
465 466 467	1 9 12 13 1 9 12 14 1 9 12 15	501 502 503	2 5 10 13 2 5 10 14 2 5 10 15	544 545	2 7 10 14 2 7 10 15
	ACTIVITY OF THE PARTY OF THE PA	504 505 506	2 5 11 13 2 5 11 14 2 5 14 15	547 548	2 7 11 13 2 7 11 14 2 7 11 15
	102 (!)	507 508 509	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	550	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
468 469 470	2 4 8 10 2 4 8 11 2 4 8 12	510 511 512	2 6 8 10 2 6 8 11 2 6 8 12	553 554	2 8 10 13 2 8 10 14 2 8 10 15
471 472 473	2 4 8 18 2 4 8 14 2 4 8 15	518 514 515	2 6 8 13 2 6 8 14 2 6 8 15	556 557	2 8 11 13 2 8 11 14 2 8 11 15
474 475 476	2 4 9 10 2 4 9 11 2 4 9 12	51.6 51.7 51.8	2 6 9 10 2 6 9 11 2 6 9 12	559	2 8 12 13 2 8 12 14 2 8 12 15
477 478 479	2 4 9 13 2 4 9 14 2 4 9 15	519 520 521	2 6 9 13 2 6 9 14 2 6 9 15	Mark College C	

No.	ΙV	No.	IV	No.	IV
561 562 563 564 565 566 567 568 569	2 9 10 18 2 9 10 14 2 9 10 15 2 9 11 13 2 9 11 14 2 9 11 15 2 9 12 13 2 9 12 14 2 9 12 15	597 598 599 600 601 602 604 605 606	3 5 9 10 3 5 9 11 3 5 9 12 3 5 9 13 3 5 9 14 3 5 9 15 3 5 10 18 3 5 10 14 3 5 10 15 5 5 11 13	633 634 635 656 637 638 640 641 642 643	3 7 8 10 3 7 8 11 3 7 8 12 3 7 8 13 3 7 8 15 3 7 9 10 3 7 9 11 3 7 9 12 3 7 9 13 3 7 9 14
570 571 572 578 574 575 576 577 578 579 580 581 582 588 584 585 586 587 589 590 591 592 598 594 595	102 (2)  3 4 8 10  3 4 8 11  3 4 8 13  3 4 8 14  3 4 8 15  5 4 9 10  3 4 9 11  3 4 9 12  3 4 9 13  3 4 9 14  3 4 10 13  3 4 10 14  3 4 11 15  4 12 13  3 4 12 14  3 4 12 15  5 8 10  8 5 8 11  8 5 8 14	607 608 609 610 611 612 613 614 615 616 617 618 620 621 622 623 624 625 626 627 628 629	3     5     11     14       3     5     12     13       3     5     12     14       3     5     12     15       3     6     8     10       3     6     8     12       .     6     8     13       3     6     8     14       3     6     8     15       3     6     9     10       3     6     9     11       3     6     9     11       3     6     9     12       3     6     9     13       3     6     9     15       3     6     10     13       3     6     10     15       3     6     11     13       3     6     11     15       3     6     12     14       3     6     12     14       3     6     12     14       3     6     12     14       3     6     12     14       3     6     12     14       3     6     12     15	644 645 646 647 648 649 650 651 652 653 654 655 656 661 662 663 664 665 666 667 668	3 7 9 15 3 7 10 18 3 7 10 14 3 7 10 15 3 7 11 18 3 7 11 14 3 7 12 13 3 7 12 14 3 7 12 15 3 8 10 13 3 8 10 14 3 8 10 15 3 8 11 14 3 8 11 15 3 8 12 18 3 8 12 14 3 8 12 15 3 9 10 18 3 9 10 15 3 9 11 14 3 9 11 15

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No.	ıV	No.	IV	No.	IV
669 670 671	3 9 12 13 3 9 12 14 3 9 12 15	705 706 707	5 9 12 18 5 9 12 14 5 9 12 15	741 742 748	7 9 12 13 7 9 12 14 7 9 12 15
	102 (3)		18 (2)		18 (4)
672 673 674	4 8 10 13 4 8 10 14 4 8 10 15	708 709 710	6 8 10 13 6 8 10 14 6 8 10 15		Total 378
675 676 677 678	4 8 11 13 4 8 11 14 4 8 11 15 4 8 12 13	711 712 713 714			•
679 680	4 8 12 14 4 8 12 15	715 $716$ $717$	6 8 12 14 6 8 12 15 6 9 10 13		
682 683 684	4     9     10     13       4     9     10     14       4     9     10     15       4     9     11     13	718 719 720	6 9 10 14 6 9 10 15 6 9 11 13		
685 686 687	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 721 \\ 722 \\ \hline 723 \end{array}$	6 9 11 14 6 9 11 15 6 9 12 13		
688 689	4 9 12 14 4 9 12 15	724 725	6 9 12 14 ·6 9 12 15		
	18 (i)		18 (3)		
690 691 692	5 8 10 12 5 8 10 13 5 8 10 14	726 727 728	7 8 10 13 7 8 10 14 7 8 10 15		
693 694 695	5 8 11 13 5 8 11 14 5 8 11 15	729 730 731	7 8 11 13 7 8 11 14 7 8 11 15		
696 697 698	5 8 12 13 5 8 12 14 5 8 12 15	732 733 734	7 8 12 13 7 8 12 14 7 8 12 15		
700 $701$ $702$	5 9 10 13 5 9 10 14 5 9 10 15	735 736 737	7 9 10 13 7 9 10 14 7 9 10 15		
703 704	5 9 11 18 5 9 11 14 5 9 11 15	758 739 740	7 9 11 13 7 9 11 14 7 9 11 15		

No.	V	No.	v	No	V
744 745 746 747, 748 749	1 4 8 10 15 1 4 8 10 14 1 4 8 10 15 1 4 8 11 13 1 4 8 11 14 1 4 8 11 15	782 783 784 785	1 6 5 10 13 1 6 8 10 14 1 6 8 10 15 1 6 8 11 15 1 6 8 11 14 1 6 8 11 15	816 817 818 819 820 821	2 4 8 10 13 2 4 8 10 14 2 4 8 10 15 2 4 8 11 13 2 4 8 11 14 2 4 8 11 15
750 751 752 753	1 4 8 12 18 1 4 8 12 14 1 4 8 12 15 1 4 9 10 13	787 788	1 6 8 12 13 1 6 8 12 14 1 6 8 12 15 1 6 9 10 13	822 823 824 825	2 4 8 12 13 2 4 8 12 14 2 4 8 12 15 2 4 9 10 13
754 755 756	1 4 9 10 13 1 4 9 10 14 1 4 9 10 15 1 4 9 11 13	790	1 6 9 10 13 1 6 9 10 14 1 6 9 10 15 1 6 9 11 13	825 826 827 828	2 4 9 10 13 2 4 9 10 14 2 4 9 10 15 2 4 9 11 13
757 758 759	1 4 9 11 14 1 4 9 11 15 1 4 9 12 13		1 6 9 11 14 1 6 9 11 15 1 6 9 12 13	829 830 831	2 4 9 11 14 2 4 9 11 15 2 4 9 12 13
760 761 762	1 4 9 12 14 1 4 9 12 15 1 5 8 10 13	796 797 798	1 6 9 12 14 1 6 9 12 15 1 7 8 10 18	832 833 834	2 4 9 12 14 2 4 9 12 15 2 5 8 10 13
763 764 765	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	800	1 7 8 10 14 1 7 8 10 15 1 7 8 11 13	825 836 837	2 5 8 10 14 2 5 8 10 15 2 5 8 11 13
766 767 768 769	1 5 8 11 14 1 5 8 11 15 1 5 8 12 13 1 5 8 12 14	802 803 804 805	1 7 8 11 14 1 7 8 11 15 1 7 8 12 13 1 7 8 12 14	*38 839 840 841	2 5 8 11 14 2 5 8 11 15 2 5 8 12 13 2 5 8 12 14
770 771 772	1 5 8 12 15 1 5 9 10 13 1 5 9 10 14	806 807 808	1 7 8 12 15 1 7 9 10 13 1 7 9 10 14	842 843 844	2 5 8 12 15 2 5 9 10 13 2 5 9 10 14
773 774 775 776	1 5 9 10 15 1 5 9 11 13 1 5 9 11 14 1 5 9 11 15	809 810 811 812	1 7 9 10 15 1 7 9 11 13 1 7 9 11 14 1 7 9 11 15	845 846 847 848	2 5 9 10 15 2 5 9 11 13 2 5 9 11 14
777 778 779	1     5     9     12     13       1     5     9     12     14       1     5     9     12     15	813 814 815		849 850 851	2 5 9 11 15 2 5 9 12 13 2 5 9 12 14 2 5 9 12 15

72 (1)

Nο	V	No.	V	No.	v
852 853 • 854	2 6 8 10 13 2 6 8 10 14 2 6 8 10 15	888 889 890	3 4 8 10 13 3 4 8 10 14 3 4 8 10 15	924 925 926	3 6 8 10 13 3 6 8 10 14 3 6 8 10 15 3 6 8 11 13
855 856 857	2 6 8 11 13 2 6 8 11 14 2 6 8 11 15	891 892 893	3 4 8 11 13 3 4 8 11 14 3 4 8 11 15	927 928 929	3 6 8 11 14 3 6 8 11 15
858	2 6 8 12 13	894	3 4 8 12 13	950	3 6 8 12 13
859	2 6 8 12 14	895	3 4 8 12 14	931	3 6 8 12 14
860	2 6 8 12 15	896	3 4 8 12 15	932	3 6 8 12 15
861	2 6 9 10 13	897	3 4 9 10 13	933	3 6 9 10 13
862	2 6 9 10 14	898	3 4 9 10 14	934	3.6 9 10 14
863	2 6 9 10 15	899	3 4 9 10 15	935	3 6 9 10 15
864 865 866	2 6 9 11 13 2 6 9 11 14 2 6 9 11 15	902	3     4     9     11     13       3     4     9     11     14       3     4     9     11     15	936 937 938	3 6 9 11 13 3 6 9 11 14 3 6 9 11 15
867	2 6 9 12 13	903	3 4 9 12 13	939	3 6 9 12 13
868	2 6 9 12 14	904	3 4 9 12 14	940	3 6 9 12 14
869	2 6 9 12 15	905	3 4 9 12 15	941	3 6 9 12 15
870	2 7 8 10 13	906	3 5 8 10 13	942	3 7 8 10 13
871	2 7 8 10 14	907	3 5 8 10 14	943	3 7 8 10 14
872	2 7 8 10 15	908	3 5 8 10 15	944	3 7 8 10 15
873	2 7 8 11 18	909	5 5 8 11 13	945	3 7 8 11 13
874	2 7 8 11 14	910	3 5 8 11 14	946	3 7 8 11 14
875	2 7 8 11 15	911	3 5 8 11 15	947	3 7 8 11 15
876	2 7 8 12 18		3 5 8 12 13	948	3 7 8 12 13
877	2 7 8 12 14		3 5 8 12 14	949	3 7 8 12 14
878	2 7 8 12 15		3 5 8 12 15	950	3 7 8 12 15
879	2 7 9 10 18	916	3 5 9 10 13	951	3 7 9 10 13
880	2 7 9 10 14		3 5 9 10 14	952	3 7 9 10 14
881	2 7 9 10 15		3 5 9 10 15	953	3 7 9 10 15
882	2 7 9 11 13	919	3 5 9 11 13	954	3 7 9 11 13
883	2 7 9 11 14		3 5 9 11 14	955	3 7 9 11 14
884	2 7 9 11 15		3 5 9 11 15	956	3 7 9 11 15
885 886 • 887	2 7 9 12 18 2 7 9 12 14 2 7 9 12 15	922	3 5 9 12 13 3 5 9 12 14 3 5 9 12 15	957 958 959	3 7 9 12 13 ° 3 7 9 12 14 3 7 9 12 15
	72 (2)		1		72. (3)
•	Э <u>наручина запаснія на западнени нападнени</u>	- (	(Fig 27)		Total 216

Sôinanâth's method of employing the numbers 1 to 15, both inclusive, to develop his Mela-system will enable the reader to find out, with the help of Fig. 25, the *principle* on which he proceeded to work.

But to find out the merits or otherwise of his Mêla-Prasthâra, one should rewrite the same 960 Melas in the very svara-names and, if not inconvenient, in a tabular form. This indeed is a tiresome process. But we shall not mind its tiresomeness, if it will yield us any benefit.

As a precautionary measure, therefore, let me rewrite the first fifteen Mêlas in svara-names and scrutinise them

The first fifteen Mêlas may be tabulated thus:-

2	ISa	ı		Ri			(	Ga			1	Ma		Pa	Г	)ha			N	Vi		
Aela	_			Ī		Ţ														11		
Number of the Melas	Sudha	Sudha	Thivra	Thivrathara	>Thivrathama	Sudha	> Sadharana	Authara	Mridu Ma	Thyrthama	Sudha <	Thyrathama	Mridu Pa	Sudha	Sudha	Thivra	Thivratharac	Thivrathama	Sudha	> Kaisiki	Kakali	Mridu Sa
1 2 3 4 5 6 7 8 10 11 12 13 14	Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa S	Ri Ri Ri Ri Ri Ri Ri Ri Ri Ri	Rı	Ri	Ri	Ga Ga Ga Ga Ga Ga Ga Ga Ga	Ga	Ga	Ga		Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	Ma	Мa	Pa Pa Pa Pa Pa Pa Pa Pa Pa Pa Pa Pa	Dha		Dha		N N N N N N N N N N N N N N N N N N N		Ni	Ni

A reference to Fig. 28 will show that the Thivrathara Ri and Sudha Ga are identical; and so are the Thivrathama Ri and Sadharana Ga; the Thivrathama Ga and Sudha Ma; the Thivrathara Dha and Sudha Ni and the Thivrathama Dha and Kaisiki Ni.

This identity of the svaras compelled Sômanâth to reject a large number of his Mêlas as being absolutely useless. Even with regard to the unrejected, that is, retained Mêlas, all of them could not have, alike, a musical value and did not therefore rise to any degree of popularity. Hence Sômanâth was content with the 23 Mêlas that were current in his time and presented them along with their derivatives in the form of a Genus-Species system, which may be tabulated as follows:—

## I. Sômanáth's 'Genus-Species' System.

1	o N	Mêlas (23)	Janya Râgas (76)
The statement of the section of the	5 6 7	Mukhári Révagupthi Sámavaráli Thòdi Nádarámakri Bhairava Vasantha Vasantha Vasanthabhairavi Malavagowla	(1) Mukhari; (2) Thuruskathôdi Rêvagupti (1) Sâmavarâli; (2) Vasanthavarâli Thôdi Nâdarâmakri (1) Bhairava; (2) Powravika (1) Vasantha (2) Dakka (3) Hijeja (4) Hindola (1) Vasanthabhairavi (2) Mâravika (1) Malavagowla (7) Kuranji (13) Bangâla (2) Chaithigowdi (5) Bahuli (14) Sudhalalitha (3) Poorvi (9) Râmakri (15) Gurjari (4) Padi c (10) Pavaka (16) Parajê (5) Dêvagandhara (11) Asaveri (17) Sudhagowda
10 11 13 14	1 2 3	Rithigowla Abhira Hammira Sudhavarati Sudharàmakri	(6) Gondakriya (12) Panchama Rithígowla Abhira (1) Hammira (2) Visliangada (3) Kedara Sudhavarati (1) Sudharamakri (2) Lalitha (3) Jethasri (Dêskâr) (4) Thravani and (5) Desi (1) Sriraga (2) Malavasri (3) Dhanyasiki (4) Bhairavi
16	,	Sriraga Kalyan	(5) Dhavala (6) Saindhavi Kalyan (1) Kambhodi (2) Devakri
17	1 -	Kambhodi Mallåri	(1) Mallâri (3) Narayanagouda (2) Natamallari (9) Dviiiyakedara (3) Poorvagouda (10) Salankanata (4) Bhupali (11) Velavali (5) Gowda (12) Madhyamadi (6) Sankarabarana (13) Saveri (7) Natanarayana (1+) Sourashtri Sâmantha
19 20		Sâmantha Karnatagowda	(1) Karnatagowda (2) Attana (3) Nagadhvani (4) Sudhabangala (5) Varnanataka (5) Iraque
21 22 23	S	Dêsâkshi Sudhanâta Sâranga	Desakshi Sudhanâta Sâranga

II. SÔMANÂTH'S TWENTY-THREE MÊLA-RÂGAS.

Melas de Mukhari Sa Revaguhi Ri Sa Sansvarali Sa Sansvarali Sa	• •1					,				•		4 7		1						_
S. E. S.	1	_	110	Sa	Ri	_	9	Ga		Ma	2	Pa	D	Dha		_	ž			
Sa Sa Sa	semA	Kyåsa	Time of Singing	Sudbas Sudha BrvidT	Thivra-	Thivia- thama	Sadhârama Anthara	Micidu Ma ErvidT	smadt adbu2	-sividT smadi	Mridu Pa	Sudba	RividT	Thivra-	Thana	Sudha	Kakali Mridu•Sa		Remark°, if any	Δí
Sa	Sa	Sa Ri		Sa Ri Sa Ri		Ga	Ga		Ma		اعتاماً	Pa Uha Pa Uha		-		žž	-	Sa & Pa	Sa & Pa Omitted.	
(	Sa			Sa Ri		Ga			Ma		11.1	ra Dha					ź			miles and
dri Sa	Sa		Dawn Night	SaRi			G. G.		Ma	<del>-</del> -	<u>بر</u> بر	Pa Dha Pa Dha				ź	7	<u>-</u>		•
Dha	Dha	Sa		SaRi			S. C		S		ئىت.	Fa Dha				Ž				and the same of th
Nyasanthahhairani Sa	r c	g y	Day-break	Sa Ki			5	ç	N.		<u>م بد</u>	Pa Dha				Ź	Ž.	0-0	10.3	-d- Ab-J
ž	įż		Dusk	SaKi				g g	Ma		4 5-4	Pa Dha		-		7	ž	Ni Ga D		omitted
	,,-															_		at ti	times. Sa	for
	;	;				(			,					-		- ;		Nyâsa at times	times	-
11 Abhiranáta Ga	Z Ç	Z S	Dusk	SaKı	5	5	Ga		Ma	-	7. 7.	ra Ca Dha		Dha		Ž	Z			CAGONISA
•	Ба	Sa		Sa	R:			Ga	Ma	_		PalDha					ż	Ni only	of little r	Se.
iti	Sa	Sa	Ð	Sa Pi			Ga			Ma	<u>a.</u>	Pa Dha			,		Ź		Z	LEWIS
makri	i			Z.				Ç	-		<u> </u>	a Dha		_			Z			9
5 Siiraga Ri	Z.	Sa	Dask	Sa	R.		g C	_	Ma		<u> </u>	rt.	Dha			Z		Get & D	Ga & Dha omitted at	d at
Sa	Č	Sa	Dusk	S. S.	E		Ğ				MaPa	a Dha				_	Z	times.		
5di Sa	S	Sa Sa	Evening	Sa	Ri		Ga	GaGa	Ma		고	d		Dha			ž	Ni omit	Ni omitted at times,	es,
Lina	Uha	Dha	Morning	Sa	Ri	_	_		Ma	_	4	æ		Dha		_	Z	NiGa & Ni omitted	omitted.	-
Sa	Sa		Evening	Sa		R:	Ga		Ma	_	34	ď			Dha	_	ż			-
20 Kamatagowla Ni			-	0,3		Ri		Ga	Ma		4	24	Dha			Z		Ri & Dha	_	omitted <sup>‡</sup>
21 Desakshi Gal	Ğ.	Ga	Dav-break S	cd Cd		Ri		Ga	Ma			La La		Dha			Ž	Ni Ma & Ni		omitted
								_	_	_						•	_	accent,		
22 Sudhanâta Sa	Sa	Sa		Sa	Ď	E.		Ga	Ma		2 C C C C C C C C C C C C C C C C C C C	ed o			Dha		ZŽ	•		-
THE PERSON NAMED IN COLUMN TWO		-3	A TELLIOON IN	)d	TAT	White machine managery	-	-	J. P.		I/BIVI	1		- CHILDREN CO.	Dua	Milr. Speller	I I	ATR TO ACTIVISE SEE JOS.	and self-that headbasham	1

(Fig. 30)

III. The Characteristics of a few of Somanath's Derivativ Ragas.

No.	Ragas	Mêlas	Grah	Ams	a sean	14 y 22 Set	Time of singing	Remarks if any
1	Thurushkathôd	Mukhâri	Ga	Ga	G	a	After Dawn	
2	Vasanthavarali	Sâmavarali		Ga	_		Always	Ri & Pa Omitted
3	Powravika	Bhairava	Sa	Sa	S	a	Morning	A little use of for
4	Dakka	Vasantha	Sa	Sa	S	a	End of the Day	7
5	Hijêjja	Do	Ma	Ma	S		Evening	
6	Hindôla	Do	Sa	Ma	Sa	a	Day-break	Ri Pa Omitted
7	Mâravika	Vasantha- bhairavi	Ga	Ga	Sa	1	(or Always) Always	Ri Dha Omitted
8	Chaithringowdi	Målavagowla	Sa	Ni	S	1	Evening	Ga Dha Omitted
9	Pocrvi	Do	Sa	Ga	Sa		E. erling	
	Pådi	Do	Sa	Sa	Sa	ı į	Evening	Ga Omitted
	Devagandhari	Do	Ri	Pa	Sa	. ):	Always	Ga Ni Omitted
	Gowdakri	Do	Sa	Sa	Sa	. (	Morning	Dha Omitted
	Kuranji	Do	Sa	Sa	Sa		Always	A little of Dha
	Bahuli Ramakri	Do	Sä	Sa	Sa	. 1.	Afternoon	Ma Ni Omitted
	Ramakri Pâvaka	Do		(Ga) S			Always	
	Asaveri	Do Do	Ga Ma	Dha	Sa		Always	Ni Omitted
	Panchama	Do Do	Pa Pa	Ma	Sa	. 1.	Always	TR' O
	Bangâla	Do	Sa	Pa Sa	Pa		Day break Always	Ri Omitted
	Sudhalalitha	Do :	Sa	Sa	Sa		Day break	Pa omitted at times
	Gurjarika	Do	Ri	Ri	Ri		Morning	Pa Omitted at times
	Paraja	Do	Ga	Ga				Ni अच्य Ga Dha
22 0	D., 31	_	_		,			Gamaka
23	Sudhagowda	$D_0$	Sa	Pa	Sa	Ι	Dusk	Ni 3459
	Vihangada	Hammir	Ni ·	Ni	Sa	N	Night	Dha sieu
	Kedara	Do "	Ga	Ga	Sa	- (	-	Ri Dha अख्य
	Desakar g	Sudharamakri	Sa	Sa	Sa	1-	-	Ma Ni Gamaka
	alitha	Do	Sa	Dha	Sa			Pa omitted at times
	aithasri	Do	Sa	Ga	Sa			Ri Dha 3454
	hrávani	Do	Ri	Ri	Sa	1.	Evening	
	Dêsi	Do	Ri	Ri	Ri	1		Ga अ <b>ल्प</b>
31 1	Målasri 💮	Srirâga	(Ni) Sa	(Ni Sa	Sa	1	-	
		0.0	(411)	(111 04	Ja	10		Ri Dha अल्प
32 L	Dhanyâsi	$D_{\Omega}$	Sa	Sa	Sa	12/		First sung for सङ्गलं
3 E	Bhairavi	Do	Sa	Sa		1	- 1	रेध alpa
4 I	Dhavalâ	Do	Sa			1		रेप Chief use
			Ja.	Sa	Sa	A	lways	रेध Omitted, Pa-
5 5	aindhavi	Do `	Sa	Sa	Sa	A	lways	full use ानि omitted; ame-
						1		nable to Gamaka
22	êvakri	Kambhodi	Sa	Sa	Sa	A	fternoon I	Pa omitted at times
	atayûk ^-	Mallari	Dha	Dha		M		a Omitted at times
o P	oorvagowda	Do	Sa	Ga			oon i	Ja Iti Omitted
	hupali	Do	~Sa	Ga				Ia Ni omitted
111.76	owda	Do	Dha		Dha			√i <b>અસ્વ</b>

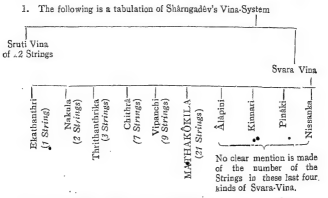
No.	Râgas	Mêlas	Graha	Amsa	Nyàsa	Time of singing	Remarks if any
42 43 44 45 46 47 48 49 50 51 52 53	Sankarabharana Natanarayana Narayanagowda Kedara II Salankanâta Velâvali Madhyamâdi Savêri Sourashtri Attana Nagadhv ni Sudhabangala Varnanata I hurushakatbôdi	Do Do Do Carnata Do	Sa Sa Ga Ni Sa Dha Dha Sa Pa Sa Ma Sa Ma	Sa Ga Ri Sa Dha Ma Dha Sa Dha Sa Ma Sa Ma	Ni Sa Dha Ma Dha Sa Sa Sa Ma Sa	Daybreak Afternoon Day break Night Evening Dawn Dawn Evening Night Always Day break Night Night Night	Ri Pa omitted at times Ri Dha omitted Sa Pa omitted

(Fig 31) •

Let us now proceed to study Sômanâth's Vina-System and see how it helps us to understand his Râga-System.

In the first place, Sômanâth, like Râmâmâtya, emphasises the importance of the *Vina* as enabling young students to quickly acquire *Svaragnânam* or a knowledge of the svaras; besides being a means of obtaining Dharma, Artha, Kâma, and Môksha.

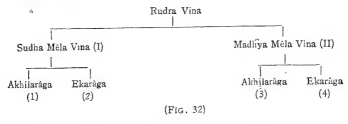
Again, like Râmâmâtya, Sômanâth fundamentally differed from Shârngadêv in the matter of constructing his *Vina*, rejected the Vina System¹ of the author of *Sangitharatnákara*, and



Of these ten kinds of Svara-Vina, Mathakôkila is said to have been the

required for his own Vina, only four strings to produce all his Sudha Vikritha Svaras in all the three registers.

Further again, while Râmâmâtya's Vina was of six kinds; Sômanâth's Vina was of four kinds which may conveniently be tabulated thus:—



All the four kinds of Sômanâth's Vina were provided with frets. In the Akhilarâga Mêla Vina they were fixed and immove able, as in the case of our modern Tanjore Vina; while, in the Ekarâga Mêla Vina, they were not fixed and therefore movable, as in the case of the modern Sitar of North India. In fact, the frets of the latter kind were moved or changed every time a Râga was changed; while, those of the former kind were fixed and yet made to produce all the Râgas in all the registers. Hence their respective names.

As for the construction and the characteristics of Sômanâth's Vina; first, there was a Cross-Bar, called *Danda*, eleven fists and a half long. Five inches from its end, there was an oblique hole to hold the movable peg. Above it, a small aperture was made to

most important. [Compare मुख्येयं सर्वयीणानां | That is to say, इयं मत्तकोकिला सर्वयीणानां मुख्या] And this Mathakôkila had 21 strings!

Even granting that the Sruti-Vina of 22 strings was never intended to be played upon but only to show how the 22 Srutis were produced; the so-called most important and twenty-one-stringed Mathakôkila was enough for both Râmânâtya and Sômanâth to damn Shârngadêv's Vina-System as a whole, as being uncongenial to the Lakshya of their respective times. Even his own Nissanka-Vina did not seem to have improved the matter. In fact, all the different kinds of his Vina, belonging, as they did, to an out-of-date musical system of 2 Grâmas, Moorchanas and Jâtis, could not possibly compete with, and must therefore give way to, Râmâmâtya's (or even to Sômânâth's) Vina-system based upon only one Grâma.

pass the wire to the peg. At the sixth inch from the end of the Danda, there was a second hole, also oblique, to hold the immovable peg. One inch beyond it, there was placed the Meru. One inch further beyond, and below the Meru, a gourd was attached. At a distance of twenty-eight inches from the first gourd, there was a second gourd Between the Danda and the tops of the gourds, there were two Nabhus or circular pieces of wood or metal. three inches high and three inches broad with a vertical hole in the centre. Attached to the other end of the Danda, was placed Kakubha or the wooden piece for fastening the wires, which was four inches long and four or five inches broad with a smooth head: and it was raised to a height of two inches from the surface of the Danda; and, again, its frame was inserted into that of the Vina; its wing-like projection extended over the sides; and it had also small metalic hooks to hold the wires. Towards the right-hand side of the player, and below the fourth wire, a leaf-like metalic piece, called Pathrika, was placed so as to be slightly higher than the Meru. Along side of it there were placed three more metalic pieces, one slightly higher than another. Between the Pathrika and the wires, chips of bamboo barks were placed to make the sound finer. The Sârikas or frets were as broad as the Meru or the Kakubha. A piece of wood, called Patti eleven inches long and capable of holding ten shorter frets, was placed along the surface of the Danda and towards its end, so as to extend up to the top of the second gourd. Cotton or silken threads, made by twisting three to one, were used for fastening the wires.

Over and across the Cross-Bar, four metalic wires were fastened between the left-hand bridge, *Meru* and the right-hand piece of wood at the end of the cross-bar, *Kakubha*. Below the cross-bar, but near the four wires and on the right-hand side, three additional wires were fastened for *sruti* purposes.

What Svaras did each of the four uppper-wires and of the three lower-wires speak, when sounded? The answer depends on whether the Vina was Sudha Mêla or Madhya Mêla. For, while the order of the three lower-wires was the same in both the kinds of the Vina, namely, Mandra Sa, Mandra Pa, and Madhya Sa; the order of the four upper-wires, in Sudha Mêla Vina, was:—Anumandra Sa, Anumandra Pa Mandra Sa, Mandra Ma; and that in Madhya Mêla Vina:—Anumandra Pa, Mandra Sa, Mandra Pa, and Madhya Sa.

Confining, now, our attention to the Sudha Mela Vina, we note that, over its cross-bar, six frets were placed in such a manner as they produced, in order, by the first (Anumandra Sa) wire the following svaras:—

-			
1.	Sudha Ri	4.	Mridu Ma
2.	Sudha Ga	5.	Sudha Ma
3.	Sadharana <i>Ga</i>	6.	Mridu Pa;

by the second (Anumandra Pa-) wire, the following svaras:-

		_
1.	Sudha Dha	4. Mridu Sα
2.	Sudha Ni	5. Sudha Sa

Sudha Ni
 Kaisiki Ni
 Sudha Ri;

by the third (Mandra Sa-) wire, the following svaras:-

1.	Sudha <i>Ri</i>		4.	Mridu Ma
2.	Sudha Ga		5.	Sudha Ma
3.	Sadharana <i>Ga</i>	^	6.	Mridu Pa;

and by the fourth (Mandra Ma-) wire, the following svaras:-

1.	Mridu Pa	4.	Sudha Dha
2.	Sudha Pa	5.	Sudha Ni
3.	Omitted (?)	6.	Mridu Sa.

#### N.B. An additional 7th fret for Kaisiki Ni is suggested.

Be it remembered that, in higher registers the only wire that could possibly produce sweet or agrreeable swaras was the fourth and not any of the other three upper-wires. Be it also remembered that Sudha Sa and Sudha Ri of the second wire occurred again on the third and were therefore of no use on the second and that, similarly, Sudha Ma and Mridu Pa of the third wire occurred again on the fourth and were therefore of no use on the third.

Finally, Sômanâth, like Rîmîmîtya, made reference to what were called Svayambhus, which were self-produced svaras or, in the language of Sômanâth himself, "not artificially produced svaras" In the Introduction to my edition of Souramilahulanidhi, I stated that Râmîmâtya's Svayambhus had'a close affinity with the Harmonics, in as much as the former belonged to the 'sêcond, and perhips even to the thir i, category of the latter, mentioned therein."

<sup>1.</sup> कल्पिता नो तु--Ragavibôdha

<sup>2.</sup> Vide my Edition of Svaramêlakalânidhi—page lv.

Could the same statement apply to Somanath's *Svayambhus*? 'Yes', said Mr. K. B. Dêval of Sangli. An emphatic 'No' was the reply of Mr. V. N. Bhâtkhânde of Bombay.

Thus a hot discussion on the point raged, in 1916, between the two cambatants; and the reader will, I think, find it profitable to study it in detail.

In the first place, Mr K. B. Dêval observed: The harmonics or overtones are heard on a string vibrating in its whole length in two ways:—

- (1) Strings, in vibrating, do not only swing as a whole but have also several secondary motions, each of which produces a sound proper to itself. A string, when struck, vibrates first in its entire length, secondly in two segments, thirdly in three, fourthly in four, and so on. All of these motions are simultaneous and the sounds proceeding therefrom are blended into one note. The lowest note is the loudest and is called the fundamental or prime tone and the others are called overtones, upper partials or harmonics<sup>2</sup>.
- (2) If a string be touched at its middle with the finger, or better still with a feather, as in the following diagram:—

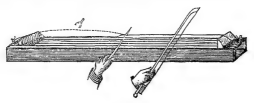


Fig. 33

and if you rub it with a bow, a note is obtained which is observably higher and which the practical musicians call the octave of the fundamental note. The string in this case vibrates in two parts in such a way that the point touched remains at rest. Successively higher and higher notes can be obtained from the string by touching it at a third, a fourth, and a fifth of its length, etc. \*

<sup>1.</sup> Vide Mr. Deval's Theory Indian Music as expounded by Somanath p. 12.

<sup>2.</sup> Vide Holmes p. 69.

<sup>3.</sup> Vide Blaserna's Theory of Sound, p. 12.

The recognition of the first kind of harmonics by Simunith has been dealt with when he constructed his Rudra Vina by placing four wires of different notes, viz, Anumandra Sa, Anumandra Pa, Mandra Sa, and Mandra Ma, on two fixed bridges. When Somanath sounded the first Anumandra Sa wire, he clearly heard Mandra Sa and Mandra Pa as Anurananithmikadhvani or over tones. Having heard these, he was able to correctly tune the second and third wires of the Vina.

As for the second kind of harmonics, Chapter II, verses 30, 31 and 32 of Sômanâth's  $R\acute{a}gavib\^{o}dha$  are in point; and they are:—

किं च स्वयुवः समपा नियतश्रुतयोऽपि कव्णिता नो तु । विचम स्फुटमिह हेतुं सारीतन्त्र्योविना रहेषम् ॥ ३० ॥ अपरस्तुरीयतन्त्र्यां द्वितीयसार्यूर्ध्वयणुरवोऽस्ति समः । तन्मन्द्रपः स्वयंभूर्मध्ये च त्यमध्यमौ स्वयुवो ॥ ३१ ॥ अष्टम्येकादश्योः सार्योक्तर्स्वं समापरध्वनितः । तत्तेः समाः सपसमाः स्वयंभुवो मुक्ततन्त्रीजाः ॥ ३२ ॥

The meaning of the verses is as follows:—'Besides the svaras Sa, Pa, Ma, though fixed srutis have been assigned to them, are Svabhus (or Svayambhus). That is to say, they emanate spontaneously without any effort to produce them and, as such, are not artificially produced svaras. I shall clearly explain the reason why they are so-called. In the fourth wire and above the second fret, there emanates spontaneously and without any contact of the wire with the fret, another fine sound similar to to  $Mandra\ Pa$ . That  $Mandra\ Pa$  is Svayambhu. Likewise, the svaras Sa and Ma of the Madhya Register are also Svayambhus, inasmuch as the same fourth wire, when gently touched above the eighth and eleventh frets, gives rise to two other fine sounds similar to them. Hence the svaras Sa, Pa, Sa, Ma which are fine sounds, similar to the actually produced Sa, Pa, Sa, Ma but having nothing nothing to do with any wire, are Svayambhus.

Now, the real bone of contention between the two parties lay in the interpretation of these three verses, in general, and of the first two of them, in particular

Mr. K. B. Deval averred that from the word क्यंगू: (Svayambhu) occurring in the (said) verses 30 and 31, one might infer that Somanath was acquainted with the western theory of *Harmonics*. And, continued he, in the first process described by Somanath, we shortened the sounding length of the wire by pressing it on

the second fret; but, in the second process, we left the whole length of the wire to vibrate but introduced a node which emphasised one particular upper partial, so that we heard the Panchama, not in the octave, to which the Madhyama wire belonged, but the second higher octave. This Panchama was called by the scientists of the west an upper partial or overtone or harmonic.

On the other hand, Mr. V. N. Bhatkhande contended that the two processes, mentioned above, were the same. The note produced by pressing the wire down to the frets and thus shortening its length was the same as that obtained by simply touching the wire on its upper part. Mr. Dêval called the latter Harmonics; but he was wrong<sup>1</sup>.

Mr. P. R. Bhandarkar supported Mr. Bhatkhande and observed: "Usually a desired note is produced by pressing the string on a fret by means of a finger of the left-hand and plucking the string; but the author of Rågavibôdha observes that the same note, rather faint, can be produced without bringing the string into contact with the fret at all, but simply by lightly touching it with a finger of the left hand. Hence he says the note is Svayambhu. Even a beginner in the science of acoustics will understand that these two methods are in essence, the same—the dâmping of the string, in one, being strong and, in the other, weak; and that this experiment has absolutely nothing to do with harmonics" 2

Mr. Dêval replied that he did not, in the second process damp the wire as Mr. Bhandarkar fancied but kept the whole length of the wire vibrating, as per the instruction of Hadralan: of Somanath. He wound up his argument with the following Two Diagrams:—

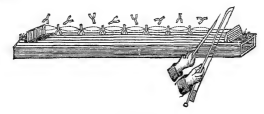


FIG. 34

<sup>1.</sup> Quoted from Mr. Deval's Theory of Indian Music-p. 4.

<sup>2.</sup> Vide Hindu Music Journal. p. 38.

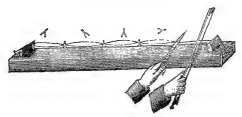


Fig. 35.

and remarked in connection therewith: "What Sômanâth did by creating an artificial nodal point by touching the Madhyama wire of his Vina at its ninth part and hearing the Panchama note of the higher octave which is an upper partial, as in Fig. 34; Blaserna did by touching the Shadja wire at its fifth part and hearing the fourth upper partial, Gāndhâra, as in Fig. 35".

The whole question was brought to the *melting-pot*. of the first All India Music Conference that was held, in 1916, at Baroda<sup>1</sup>.

As already said, the real apple of discord between the two parties lay in the interpretation of the verses 30 and 31 of Chap. II of Sômanâth's Râgavibôdha. Hence with the consent of both the combatants, the President of the Conference referred the interpretation of the said verses to two Sanskrit Scholars, that were present there, named Prof. Arte of the Baroda College and Pandit Venkatesvara Sastri. Messrs Mangesa Row Telang and Narasimma Row Divatia, Sanskrit scholars and musicians, were asked to testify to the correctness of the translations, which they most unhesitatingly did.

The translation that was submitted before the Conference by the Sanskrit scholars was as follows:—

किंच नियतश्चतयोऽपि -	Besides; though their srutis are established or reco- gnised in the Sâstra as so many;
सपमाः ", स्वशुवः	The svaras Sa, Pa, Ma; come into existence of their own accord;

<sup>1.</sup> I myself attended the Conference as an invited Delegate.

नो तु कस्पिताः विचम स्फुटमिह हेतुं

तुरीयतन्त्र्यां द्वितीयसार्थूःचं सारीतन्त्र्योः स्कृषं दिना

अपरो द्वितीयः समः (=तेनेव मन्द्रपञ्चमेन तुल्यः)

अणुरवोऽस्ति (=स्क्ष्मो ध्वनि-रस्ति)

यथा द्वितीयसायी तन्त्रीसंघट्ट-नेन मन्द्रपञ्चम उदेति

तथा तस्या उपरि असंलक्षाया-मणि तन्त्र्या दाग्रकरांगुलि-स्पर्शमात्रेणापि अन्यो मन्द्र-पञ्जमः सुक्ष्मः श्रूयत इत्यर्थः

तत्ततो हेतोः मन्द्रपः खयंभुः

मध्ये च समध्यमी स्वसुवी

they are not imagined; I shall explain the reason fully and clearly:

on the fourth wire; over the second fret; without close contact between the wire and the fret:

Another second svara similar to that very Mandra Pa;

A minute sound is heard;

Just as the Mandra Pa arises on the second fret, when the wire and the second fret are in contact;

So also even when you slightly touch the wire with the little finger of the left hand over the second fret and though the wire is not in contact with the fret, another Mandra Pa, a low one is heard;

Therefore, for that reason the Mandra Pa is Svayambhu.

Similarly, Sa and Ma of the middle register are also Svayambhus.

When Prof. Arte finished his translation, Mr. G. S. Khare of Poona asked him the meaning of the word gear appearing in the Commentary; and the Professor replied that it literally meant 'similar'. Messrs. Telang and Divatia testified to the correctness of the translation by Prof. Arte.

But what was the wonder! Each of the combatants found, in the said two verses, even as interpreted by the Professor, an authority only to support his own respective contention!! So, they shook their heads, not their hands, and parted!!!

I think that, at this distance of time, we shall be able to dispassionately review the whole question and come to a definite conclusion thereon.

I, for one, find that, between the two parties, there is a point of agreement and, again, a point of disagreement.

The point of agreement is that there are two processes of producing notes on a wire—(1) by pressing the wire so as to bring it in contact with the fret and (2) by gently touching it with the the little finger (or feather) without, however, bringing it in contact with the fret.

As for the point of disagreement, Mr. Dêval asserts that the note produced by the second process is an *upper-partial* to that produced by the first process; while Mr. Bhatkhande emphasises with all the stress he can give, that the notes produced by both the processes are *one and the same*, though the first is loud and the second is faint.

The confusion between the two parties seems to be due to the fact that the very Sômanâth played the one off against the other, by appearing to side, in turn, with each.

His commentary, in which he gave the premises, seems to support Mr. Bhâtkhande; while his assertive conclusion<sup>2</sup>, which the premises do not, necessarily, warrant, seems to support Mr. Dêval.

We are thus driven to the conclusion that Sômanâth's *Theory* of Svayambhu is one big confusion and that, in trying to rise higher than Râmâmâtya on the point at issue, he virtually sank lower than his predecessor.

<sup>1.</sup> Cf. व्यथा स्तियसार्यो तन्त्रीसंघटनेन मन्द्रपञ्चम उदैति तथा तस्या उपरि असंख्यायामपि तन्त्र्यां वामकरांगुलिस्पर्शमात्रेणापि अन्यो मन्द्रपञ्चम: सूक्ष्मः श्रृयत इत्यर्थ:—For meaning see page, 69

<sup>2 ,,</sup> तत्ततो हेतोः मन्द्रपः स्वयंभू:—For meaning see page. 69

The following Diagram,1 which represents Somanath's Vina-System, shows that, from among the fourteen svaras which Sômanâth had originally taken up to build his Svara-system, Anthara Ga and Kâkali Ni were eliminated, for the reason that Mridu Pa and Mridu Sa were deemed to practically represent them and that, therefore, the whole of his Raga-system was built only with the twelve2 svaras, mentioned in Fig. 36, in spite again of the twenty-two svaras with which he had built his Méla-system.

Names of the	F R E T S							
Four Upper Wires	· I	II	III	IV	v	VI	VII	VIII
Anumandra Sa Anumandra Pa Mandra Sa Mandra Ma	S. D.	S. G. S. N. S. G. S. P.	K. N	M. M M. S M. M S D	S. S	" K." N.	M. P S. R M. P M. S	S. P S. G S. P S. S

(Fig. 36)

If, now, the reader looks at Sômanâth's twelve svaras and the modern twelve svaras, at a glance, thus-

Names				1	we	lve	Sv	ara	s,		
Somanath' Modern	S. S S. S	S. R S. R	S. G Cha R	Sa Ġ Sa G	м. м А. G	S. M S. M	M. P P∙ M	S. P S. P	S, D S. D	S. N Cha D	K. N K. N Ka. I
Frc 37											

FIG 37

1. The abbreviations used in the Diagram Fig. 36 and in the next Fig 37 are explained as follows:-

S. R=Sudha Ri	S. N=Sudha Ni	Sa. G=Sâdhârana Ga
S. G=Sudha Ga	K. N=Kaisiki Ni	M. M=Mridu Ma
S. M = Sudha Ma	S. S=Sudha Sa	M. P=Mridu Pa
S D=Sudha Dha	S. P=Sudha Pa	M. S=Mridu Sa

The five new abbreviations introduced in Fig. 37 are as follows :-

A. G = Anthara Ga P. M=Prathi Ma Cha. R=Chathusruti Ri Ka. N=Kâkali Ni Cha. D=Chathusruti Dha

- 2. Cf. अनुमन्द्रमन्द्रयोशित ते द्वादश मेरुलारिकास्काः। तत्र गुद्धाः सरिगममधनयः सप्त । विकृताः साधारणमृदुममृदुपकैशिकमृदुसाः पञ्चेत्यर्थः ॥ Rågavibôdha.
- 3. Cf. Also D. K. Joshi's Remarks in p. 42 of the Report of the Second All India Music Conference, Delhi.

and if he refreshes his memory of the tenor of the special instructions given in connection with Fig. 13 of the Introduction to my Edition of Svaramélakalánidhi; he will not find it difficult to interpret almost all the Râgas of Sômanâth in terms of the modern Râgas.

It only remains for me to explain the meaning of the various Terms occurring here and there in Rågavibódha.

#### 1. GRAHA, AMSA, NYÂSA

Graha and Nyása belonged more appropriately to the Sámagánam which was a vocal downward scale and which, therefore, as rightly remarked by Mr. Fox Strangways, "established the tetrachord before the pentachord" The original tetrachord of the Saman Scale was 'Ga-Ri-Sa-Ni' according to Fig. 28 of the present work and even according to Exercise 376 of Mr. Fox Strangway's Music of Hindostan. The upper terminal of the tetrachord, viz, Ga was the Graha, while the lower terminal there of, viz, Ni was the Nyása. 8

Later on, Graha and Nyâsa were regarded as the respective rotes on which a Jâti or a Râga was supposed to begin or end. It was in this sense that the Sanskrit writers on music used the terms to classify their Râgas. Nay, they added a third term, Amsa. The reader will note that, in Figures 11 and 12 of my Edition of Svaramélakalânidhi as well as in Figures 30 and 31 of the present work, almost every Râga was given its Graha, Amsa, and Nyâsa.

'Amsa' was perhaps a note which was calculated to serve as a contrast to 'Graha', the drone. It was a *Jiva-svara* which would bring out, in bold relief, the most excellent feature of the Råga in question and thereby produce the greatest aesthetic effect.

But even a glance at the above-mentioned figures shows that the idea of such a 'contrast' had long been forgotten. Otherwise, Râmâmátya and Sômanâth would not have given—as they actually gave—one and the same svara, as Graha, Amsa, and Nyâsa, to almost all of their Ragas.

<sup>1.</sup> Vide Mr. Fox Strangway's Music of Hindostan. p. 277,

<sup>2.</sup> Vide the same book p 153. Footnote, 1.

It is true that these three terms formed part of Bharata's ten,¹ and Shârngadêv's thirteen,² criteria, whereby to determine the Jâtis, and that Venkatamakhi reiterated them in his *Chathurdandiprahâsihâ*, although his ten² did not fully tally with Bharata's ten. 'But, all the same, I agree with Mr. Bhâtkhande that all those criteria, including Graha, Amsa, and Nyâsa, have today become obsolete. <sup>4</sup>

I say 'including Graha, Amsa, and Nyâsa,' because even in the sixteenth century, there was a tendency to roll those three terms into one and give the same fundamental Sa to most of the then prevailing Râgas as their Grahas, Amsas, and Nyâsas Much more, therefore, have they gone out of use, today, in favour of the fundamental Sa. <sup>5</sup>

 अहांश्री तारमन्द्री च न्यासोऽपन्यास पूद च । अरुपतं च बहुर्द च पाडवीडिविते तथा ॥ इति वसविधात्रातिलक्षणम् । Nåtya Såstra.

Graha, Amsa, Thâra, Mandra, Nyâsa, Apanyâsa, Alpatva Bahutva, Shâdava, and Oudava—these ten are the Lakshanas of Jatis.

महांशतारमन्द्राश्च न्यासापन्यासको तथा ।
अपि सन्यासिवन्यासो बहुत्वं चाल्पता ततः ॥
एतान्यन्तरसार्गेग सह लक्ष्माणि जातिषु ।
पाडवौडुविते कापीत्येयमाहु बयोदश ॥ Sangitharatnákara

There are thirteen Criteria, whereby to determine a Jâti: Graha (Beginning), Amsa (Jiva), Thâra (top), Mandra (the lowest note), Nyása (End), Apanyása (End or stop in the middle), Sanyása (End of the first division of a song); Vinyása (End of the first line of the song), Bahutva (frequency), Alpatva (Infrequency) Shâdava (having 6 notes), Oudava (having 5 notes), and Antharamârga (the relation of Vadi with other notes,

- श्रहांशो मन्द्रतारो च न्यासापन्यासको तथा ।
   अथ सन्यासविन्यासो बहुत्वं चाल्पता तथा ।
   छक्षणानि द्शेतानि रागणां मुनयोऽबुवन् ॥—Chathurdandiprakâsika
   The first ten of the footnote 2. supra are mentioned in this verse.
- 4. ग्रह्म्यासापन्यासानां नियमाः सांप्रतं हि ते । यथायो। यं नेव छक्ष्ये .......... ॥—Lakshyasan githa

  I do not see the present application of the rules of Graha, Nyâsa, Apanyâsa etc.
- 5. Vide Mr. Fox Strangway's Music of Hindostan p. 153, Footnote 1.

In the footnote 2 of page 73, mention was made of Antharamárga, which denoted the relation of Vâdi with other notes. This naturally takes us to the interpretation of a fresh set of terms, viz:—

### 2. VÂDI, SAMVÂDI, VIVÂDI, ANUVÂDI.

The text-book writers on music used to divide the svaras into four classes, viz, Vâdi, Samvâdi, Vivâdi, and Anuvâdi. 1 The 'Vadi' was the predominant note in a Raga; and immense was its prayoga or application therein.9 It was identified even with Amsa.3 The svaras between which there was a distance of 9 or 13 srutis were called 'Samvadis' to each other.4 Dathila and Mathanga followed Bharata in the matter of sticking to 9 or 13 srutis. But, from the time of Sharngadev down even to that of Venkatamakhi, 8 or 12 srutis were said to be the distance between the Samvádi svaras. This différence Kallinath tried to reconcile by asking the reader to altogether omit the first svara 6 from the calculation and count the remaining notes. Sômanâth and Venkatamakhi followed suit in this respect. But none of them enunciated any principle whereby 'the first svara' was to be omitted. Hence I am disposed to hold to Bharata's position on the point. In modern phraseology, the distance between the two samvadi svaras is the perfect fourth or fifth.

As for Vivâdis, Bharata said that there should be a distance of 20 seutis between them. <sup>7</sup> But Dathila and Mathanga spoke of

1. Cf. चतुर्विद्याः स्थारा वादी संबद्धी च विवाचिष । अनुवादी.....॥ Sangithartanakara

They may be called in English, sonant consonant, dissonant, and assonant notes respectively.

- 2. Cf. यादी तु प्रयोशे बहुक: स्वर: 1-Ibi.t
- 3. Cf. (1) तत्र यो यवांशः स तत्र पादो ।—Nâtya Sâstra.
  - (2) अंशो बादी च करपते !—Sangithasamayasára.
- 4. Cf. ययोध नजकसयोदसञ्जात्यन्तरे तावन्योन्यं संवादिनी-Nûtya Sûstra-
- 5. Cf. श्रुतयो हादशाष्ट्री वा यथोरन्तरगोचराः।
  - ामेथ 'संवादीनो .... Sangitharatnahara.
- 6. Cf. तेषु वयोः स्वरयोरन्तरगोत्रराः स्वाधारश्रुतीर्विद्दाय । मध्यवर्तिन्यः श्रुतयो द्वादशाष्ट्री वा ुदयन्ते ।—Ibid.
- 7. Cf. विवादिनस्तु ते येषां विंशतिस्वरमन्तरम् । Nâtya Sâsrta

a distance of only 2 srutis between Vividi svaras, 1 This difference could be reconciled; for, looked at from different points of view, both were virtually the same. But, be it noted, from the time of Sharngadev down to-day, the distance between the Vividis was said: to be one sruti. 2 How 1 could be reconciled with 2 remains, yet, a puzzle.

Hence, perhaps, Ahobala cut the Gordian Knot by defining *Vivâdi*, not in terms of srutis, but as a svara which marred the beauty of a Raga<sup>3</sup> and thus appealed more to the Ilstener's ear than to anything else.

The Vâdi, Samvâdi, and Vivâdi thus established, the rest were called *Anuvâdus*. <sup>4</sup>

The ancients' itch for personification made them say the Vâdi was the king; Samvâdi, the minister; Vivâdi, the enemy; and Anuvâdi, the servant. $^5$ 

Be all that what it might, we are now concerned with getting to know what part those four terms,  $V\hat{a}di$ ,  $Samv\hat{a}di$   $Viv\hat{a}di$  and,  $Anuv\hat{a}di$  play in modern music.

Today 'Vâdi' has merged itself in the fundamental Sa; the theory of varjya-svaras has driven the 'Vivâdis' out of the field'; the non-varjya-svaras have taken the place of 'Anuvâdis'; while the principle of Samvâditva alone survives now in all its vigour, the essence of which is, as said above, the relation of the perfect fourth or fifth.  $^{7}$ 

- 1. Cf. (1) ब्यन्तरी तु विवादिनी 1—Dathilam
  - (2) बन्तरत्वाद्विवादिरामुक्तत्र ।—Brihad Desi.
- Cf. प्तेनैकश्चर्यन्ति परस्परं विवादिनाविति रुक्षणं स्चितं मवति । Kallinåth.
- 8. Cf. रिक्षिविच्छेदहेतुःखं यसिन्साने तु यस्य तु । तद्भागस्थस्वरैस्तस्य विवादिः। सवेद्भवम् ॥—Sangithaparijatha.
- 4. Cf. एवं वादिसंबादिविवादिषु स्थापितेषु शेषाः अनुवादिनः संज्ञकाः—Natya Sastra.
- 5. Cf. वादी राजा स्वरत्तस्य संवादी स्वादमात्ववत् शक्त्रिविदादी तस्य स्वादनुवादी तु भृत्यवत् ॥—Sangithadarþana
- 6. Cf. विवादी तु भवेद्वज्यों रक्तिविच्छेदकारकः—Sangithasudhakara.
- We see the working of the principle of Samvaditva in Alapana and even in compositions. For example, the pallavi of Sakkani Rajamargamu begins with Ri; and the first svara of its annuallavi is Dha, the perfect fifth of Ri.

To illustrate, the following groups, viz. Sx-Ma; Sa-Pa; Ri-Dha; and Ga-Ni are all Samvådis. And Venkatamakhi adds Sadharama Ga and Kaisiki Ni; Anthara Ga and Kåkali Ni; and Sudha Ri and Varåli (Prathi) Ma are also Samvådis. But Sudha Ma and Sudha Ni alone are not Samvådis, even though the distance between then is nine srutis. The reason seems to be that Sudha Ni is really Chathusruti Dha and that the relation between Ma and Dha is neither perfect fourth nor perfect fifth.

## 3. THÂNA, SUDHA-THÂNA, KOOTA-THÂNA, NASHTA, UDHISHTA.

All these are allied terms and may, therefore, be grouped together. Most of them have now become archaic and have, if at all, only academical interest.

Kallinâth explained the literal meaning of the term *Thâna* to be "that by which the svaras are expanded." Venkatamakhi took the cue from Kallinâth and unambiguously defined the term to be "the permutations and combinations of the svaras."

In this sense, 'Thâna' is said to have fallen into two divisions, viz, Sudha-Thâna and Koota-Thâna. There is almost a consensus of opinion, among the ancient authors, that the Sudha Thanas are but the Sudha Moorchans, only they are Shâdavas or Oudavas. <sup>3</sup>

I say 'almost,' because Mathanga created a confusion by drawing an incorrect contrast between the Moorchanas and the Thânas: "The Moorchanas took into account only the Arôhana and the Thânas, only the Avarôhana." Sômanâth, however, pointed out the incorrectuess of Mathanga's view: "Inasmnch as the Sudha Moorchanas are the Sudha Thânas, the Thânas must

<sup>1.</sup> Cf. तन्यते (विस्तार्यते) इति तानः ।—Sungitharatnakara Commentary.

<sup>2.</sup> Cf. स्वरविस्तारलक्षणम्—Chathurdandiprakâsika

<sup>3.</sup> Cf. तानाः स्युर्मूच्छनाः ग्रुद्धाः धाडनोडिनतीकृताः 1-Sangitharatnûkara

<sup>4.</sup> Cf. मूर्च्छनारोहक्रमेण तानोऽवरोहक्रमेण शवतीति भेद: |-Brihad Desi

be deemed to have both Arôhana and Avarôhana, in spite of the fact that Mathanga would have Arôhana alone for the Thanas," 1

In his Sangithasudhá, Raghunâtha Naik followed the opinion of the majority and observed that the Sudha Thânas were 84 in number, that the regular order of ascent and descent in pitch with which the svaras proceeded was their characteristic feature, 2 and that, while the Moorchana-connected Sudha Thânas were used in Vedic music, the Koota Thânas have been used in secular music. 3

Koota-Thânas are defined to be the combinations of svaras containing *irregular* series of notes, sung at random. They are not like Sudha Thânas, confined to the Shâdava or Oudava Group. They consist of svaras, ranging from 1 to 7, which are permuted and combined in all possible ways. In fact, Koota Thânas are almost what we now call *Sarali-Varisais*.

The total number of the Sampurna Koota Thanas is 5040. And that of the Asampurna ones is as follows:—That of 6 svaras is 720, that of 5 svaras, 120; that of 4 svaras, 24; that of 3 svaras 6; that of 2 svaras, 2; and that of 1 svara only 1. When, among the numbers 1, 2, 3, 4, 5, 6, 7, each succeeding figure is multiplied by the preceding figure or figures, the several continued products

- Cf. यद्यपि मुर्च्छना एव श्रद्धास्तानाः स्युरिख्युक्तः तानेषु आरोहावरोहरूपावं प्रतीयते । तथापि मतंगमतेन आरोह एव तान इति झेयं ! The reader will note that Somanath misquoted Mathanga. Or आरोह must be a slip of the pen for अवरोह.
- 2. Cf. आरोहणे चाप्यवरोहणे च खरकमेणैव हि शुद्धतानाः ।—Sangithasudha.
- N. B. The Shâdava Sudha Thânas were 49 in number, 28 in the Sa-Grâma and 21 in the Ma-Grâma. The 28 of the Sa-Grâma Shâdava Thânas were made up of 7 with Sa omitted, 7 with Ri omitted, 7 will Pa omitted, and 7 with Ni omitted; and the 21 of the Ma-Grâma Shâdava Thânas were made up of 7 with Sa omitted, with Ri omitted, and 1 with Ga omitted. Similarly the Oudava Sudha Thânas were 35 in number, 21 in the Sa-Grâma and 14 in the Ma-Grâma. The 21 of the Sa-Grâma Oudava Thânas were made up of 7 with Sa and Pa omitted, 7 with Ga and Ni omitted, and 7 with Ri and Pa omitted; and the 14 of the Ma-Grâma Oudava Thânas were made up of 7 with Sa and Pa omitted and 7 with Ga and Ni omitted. In all, the Sudha Thânas were (†9+35=) 84 in number.
  - 3. Cf. गानोपयुक्ताः खलु कृटतानाः संमूर्क्तनाते त्वय ग्रुवृतानाः । औद्गात्रके कर्मणि चापिमाने ह्यथोपयुक्ता इति शास्त्रसिद्धाः ॥—Sangitha sudha

obtained indicate, in order, the total number of the Koota Thânas that can be formed out of the svaras, ranging from 1 to 7. For example,

```
For the seven svaras, the Koota Thânas are 7 \times 5 \times 1 \times 4 \times 3 \times 2 \times 1 = 50 \text{ } \text{!}0

For the six svaras, the Koota Thânas are 6 \times 5 \times 4 \times 3 \times 2 \times 1 = 720

For the five svaras, the Koota Thânas are 5 \times 4 \times 3 \times 2 \times 1 = 120

For the four svaras, the Koota Thânas are 4 \times 3 \times 2 \times 1 = 24

For the three svasas, the Koota Thânas are 3 \times 2 \times 1 = 24

For the one svaras, the Koota Thânas are 2 \times 1 = 24

For the one svara, the Koota Thânas form only 1 = 1
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For an elaborate *prasthâra* of all the kinds of Koota Thânas, the reader is referred to Appendix II of Shârangadêv's Sangitharatnákara.

As for the method by which the Koota Thânas are *prasthârafied* or expanded, Sômanêth chose to give us the following instructions:—

- 1. In any combination consisting of 1 to 7 svaras, choose any desired order or arrangement and write it on the first line.
- z. For each succeeding line, take the svara on the upper line and write it below its succeeding svara.
  - 3. Write nothing below the lowest of the svaras chosen.
- 4. If the swara to be written on the lower line is found among the succeeding ones on the upper line, choose instead that which is previous to it. If that swara also occurs on the upper line, choose that which is previous to to the previous one and so on.
- 5. To the right of the chosen svaras repeat the other succeeding svaras on the upper line and to the left of it, add the remaining svaras in the order originally adopted <sup>1</sup>

Lest he should be misunderstood, Sômanâth worked out his instructions and gave us a specimen of how to expand the Thânas-Here is that specimen:—

Let Sa-Ri-Ga-Ma be the first line. On the second line, nothing elocald be written below Sa, for it is the lowest of the

Cf. न्यस्य क्रमं यथेष्टं पूर्व: पूर्क: प्राद्ध: स्थाप्य: ।
 पूर्वे पहुपिर स्थानत्तरपूर्व: पुर उपिया: ॥
 मुलक्षमक्रमेण स्थाप्या: पृष्टेस्य ये तत: श्रेष: ॥— Rågavibódha.

svaras chosen. Below Ri, write Sa. Then, to the right of Sa, write Ga-Ma found on the upper line; and to the left of Sa, add tho only remaining Ri. Thus we get the second line, Ri, Sa, Ga, Ma.

On he third line, nothing should be written below Ri, for Sa is found to the right of Ri on the upper line and there is no svara previous to it. Nothing, again, should be written below Sa, for it is the lowest of the svaras chosen. Now, below Ga write Ri. Then, to the right of Ga, write Ma found on the upper line; and to the left of Ga, add the remaining Sa and Ga, in the order of the first line. Thus we get the third line Sa, Ga, Ri, Ma.

On the fourth line, nothing should be written below Sa, for it is the lowest of the svaras chosen. Nothing, again, should be written, in the first instance, below Ga; for Ri is found to the right of Ga on the upper line. Choose, therefore, Sa which is previous to Ri and write it below Ga. Then to the right of Sa, write Ri and Ri in the order of the first line; and to the left of Sa, add the remaining Ga. Thus we get the fourth line Ga, Sa, Ri, Ma.

On the fifth line, neither Sa nor Ri should be written below Ga, for the reason that they occur on the upper line; nor could any svara be written below Sa which is the lowest of the svaras chosen. Therefore, write Sa below Ri. Then to the right of Sa write Ma; and to the left of Sa, add the remaining Ri, and Ga in the order of the first line. Thus we get the fifth line Ri, Ga, Sa, Ma.

On the sixth line, Sa cannot be written below Ri, for it occurs on the upper line. So write Ri below Ga. Then to the right of Ri, add Sa, Ma; and to its left, the remaining Ga. Thus we get the sixth line Ga, Ri, Sa, Ma.

Continuing the process, we get six varieties ending in Ga, six varieties ending in Ri, and again six varieties ending in Sa. Here the *prasthâra* stops. Hence, the total number of Koota Thânas, formed out of four svaras, is 24.

### NASHTA

'Nashta' literally means lost; and it indicates the process whereby to discover the form of a 'lost' Thâna. Nashta, therefore, may be defined to be a method of finding out the 'form' of a

given Koota-Thâna. To correctly understand that 'method', the following instructions should be noted:—

- (1) Write the totals of the given Koota-Thâna-
- (2) Subtract the number of the given Koota-Thâna from the last of the totals; and also divide the remainder by the total preceding the last.
- (3) Divide again, the remainder (of the division) by the immediately preceding total and continue this process of division, if need be-
- (4) The several quotients, thus obtained, indicate the svaras of the given Koota-Thâna.
- (5) These svaras should be taken in the reverse order and should be calculated from the second svara in the natural order.
- (6) If any remainder is indivisible, the svara which precedes the second should be taken.
- (1) The svaras, once discovered, should not be taken up again but be omitted.
- (') If, in the very first subtraction, zero is the result; then, inverse the natural order of the svaras taken.

The above-mentioned 'instructions' Sômanâth chose to work out and give us a specimen of a problem and its solution.

Problem:—What, among the Koota-Thânas of five svaras, is the form of the 35th Koota-Thana?

Solution:—The first five svaras, in the natural order, are Sa—Ri—Ga—Ma—Pa. The first five totals of the Koota-Thanas are 1, 2, 6, 24, 120.

Now, the number of the given Koota-Thâna is 35. To find out its *form*, we must first subtract 35 from 120 (the last of the totals). The remainder is 85. Divide then, this 85 by 24 (the total preceding the last). We get 3 as the quotient and 13 as the remainder.

Now, the 2rd svara from the second, in the natural order, is Ma. Hence Ma is the first of the svaras discovered; but it is the last of the 35th Koota-Thâna.

Omitting Ma, there remain Sa, Ri, Ga, Pa. Now, divide the remainder 13 by 6 (the immediately preceding total); and we get 2 as the quotient and 1 as the remainder.

Now, the 2nd swara from the second in the remaining group is Ga. Hence Ga is the next swara discovered; write it, therefore to the left of Ma.

Omitting Ga, Ma, there still remain Sa, Ri, Pa. Now, divide the second remainder 1 by 2 (the immediately preceding total); and we find that the second remainder is indivisible. Hence, in this case, the svara preceding the second, namely Sa, should be taken. Write, then, Sa to the left of Ga, Ma.

Omitting Sa, Ga, Ma, there now remain Ri, Pa. Now divide the above second remainder by 1 (the immediately preceding total); and we get 1 as the quotient and zero as the remainder.

Now, the 1st svara from the second in Ri-Pa is Pa. Write, therefore, Pa to the left of Sa, Ga, Ma.

Omitting Pa, Sa, Ga, Ma, there at last remains Ri. Write this Ri to the left of Pa, Sa, Ga, Ma.

Thus the fully-discovered *form* of the 35th Koota-Thâna of five svaras is *Ri-Pa-Sa-Ga-Ma*,

A Second Problem:—What, among the Koota-Thânas of five svaras, is the form of 120th Koota-Thâna?

Solution thereto:—The first five svaras, in the natural order, are Sa-Ri-Ga-Ma-Pa. The first five totals of the Koota-Thânas are 1, 2, 6, 24, 120. Now, the number of the given Koota-Thâna is 120.

Subtract  $1 \div 0$  from 120 (the last of the totals); and we get zero as the remainder.

Hence, inversing the natural order of the first five svaras, the form of the 120th Koota Thâna is Pa-Ma-Ga-Ri-Sa.

#### UDHISHTA.

'Udhishta' literally means desired or wished-for; and it indicates the process whereby to discover the number of a given, Koota-Thâna. Udhishta, therefore, may be defined to be a method of finding out the 'number' of a given Koota-Thâna. It is thus the converse of Nashta.

To correctly understand that 'method,' the following instruc-

(1) Write on the first line the given number of the svaras in their natural order.

- (2) Write on the second line the given Koota Thâna.
- (3) Write on the third line the totals of the Koota Thanas.
- (4) Find out what rank, after the second svara, the last svara in the given Koota-Thâna occupies among the svaras written in the natural order.
- (5) By that rank-number, multiply the last total but one and subtract the product from the very last total.
- (6) Omit both the last svara in the given Koota-Thâna and also the corresponding svara in the natural order. Omit again the last total.
- (7) If the last svara in the given Koota-Thana comes before the second among the svaras in the natural order, that svara as well as the corresponding previous total should be omitted,
- (8) Repeat the same process to the end; and the final remainder indicates the *number* of the given Koota-Thâna-
- (9) If, during the process, the last svara in the given Koota-Thâna happens to be other than Ri and yet the second of the svaras written in their natural order; that last svara must be deemed to be the first from the second.

The above-mentioned 'instructions' Sômunâth chose to work out and give us a specimen of a problem and its solution.

Problem:—What, among the Koota-Thânas of five svaras, is the number of the Koota-Thâna Ri-Pa-Sa-Ga-Ma?

Solution:—Write on the first line the five given svaras in their natural order, viz, Sa-Ri-Ga-Ma-Pa. On the second line, write the given Koota-Thâna, viz, Ri-Pa-Sa-Ga-Ma. And on the third line, write the totals of the Koota Thânas, viz 1-2-6-24-120.

Now, the last svara in the given Koota-Thâna, viz, Ma is the third from Ri which is the second of the svaras written in the natural order. By 3, therefore, multiply 24, which is the last total but one. The product is 72. Subtract this 72 from 120, which is the very last total. We get the remainder 48. Omit Ma and 120. There remain Sa-Ri-Ga-Pa in the natural order, Ri-Pa-Sa-Ga in the given Koota-Thâna, and 1-2-6-24 in the totals.

Now, the last svara in the remaining svaras of the given Koota-Thâna, viz, Ga is the second from Ri which is the second of the svaras written in the natural order. By 2, therefore,

multiply 6 which is, in the remaining group, the last total but one The product is 12. Subtract this 12 from 48, the previons remainder. We get 36 as the present remainder. Omit Ga and 24. There now remain Sa-Ri-Pa in the natural order, Ri-Pa-Sa in the given Koola-Thâna, and 1-2-6 in the totals.

Now, the last svara in the now-remaining svaras of the given Koota-Thâna is Sa. Since it precedes Ri, the second of the svaras written in the natural order, it should be omitted as well as the now-last total 6. There now remain Ri-Pa in the natural order, Ri-Pa in the given Koota-Thâna, and 1-2 in the totals.

Now, the last svara in the now-remaining svaras of the given Koota-Thâna is Pa, which happens to be the second of the svaras written in the natural order. Hence deem Pa to be the first from the second of the svaras written in the natural order. By 1, therefore multiply 1, which is, in the now-remaining group, the last total but one. The product is 1. Subtract this 1 from 36 the next previous remainder. We get 35 as the now-present remainder.

Since Ri is the only svaro that remains both in the series of the natural order and in the given Koota-Thâna, and since, therefore, the process of multiplication and division cannot be continued any further; 30 must be deemed to be the final remainder.

Hence 35 is the *number* of the given Koota-Thâna. In other words, the Koota-Thâna Ri-Pa-Sa-Ga-Ma is the 35th of the Koota-Thânas of five svaras.

The same pair of terms, viz, Nashta and Udhishta, Sômanâth made use of, even in connection with his 960 Mêlas. The method of finding out the form of a given Mêla is Nashta; and that of finding out the number of a given Mêla is Udhishta. To correctly understand both the methods, Sômanâth gave the following instructions:—

### I. NASHTA (RE MÊLAS)

- 1. Have for reference the Fig. 26 of the present work.
- 2. Subtract, from the number of the given Mêla, one by one of the group-figures of the same variety; and write the starting line, beginning with the number of the group figure, obtained just where the subtraction stops.

- 3. If in the very beginning, the subtraction is not possible, commence the starting line with 1
- 4. Subtract, again, from the remainder obtained, one by one of the group-figures of the *preceding* variety, care being-taken to see that those figures should (a) not belong to the first group (b) be below the corresponding figure written on the starting line and (c) also make a combination of their total numbers, with the figure already written on the starting line, possible.
- 5. The last remainder, obtained after subtracting one by one of the group-figures, should be such as its combination with the last figure in the starting line, when diminished by one, may produce a figure which is not equal to or less than the preceding one or which does not indicate only a variety of the same note as the preceding one.

Problem:—What, in connection with the prasthâra of three distinct svaras, is the form of 155th Mêla?

Solution:—Here, the number of the given Mela is 155. Subtract, from 155, one by one of the group-figures of the same variety of three distinct notes, viz. the three figures 53, 53, 53 of the first group. E. g. 155-53=102; and, again, 102-53=49. At the third 53, the subtraction stops. Hence, begin the starting line with 3; and the whole of the starting line will read thus:—3—4—8.

Now, we have determined the first figure of the starting line to be 3. What figures should take the place of  $\frac{1}{2}$  and 8 ?

Subtract, again, from 49 (the remainder) one by one of the group-figures of the *preceding* variety, viz, 8, 8, 8, 8, 6, 6, 5, 3, 3. Care, however, should be taken to see that those figures should (a) not belong to the first group 1 (b) be below the corresponding figure (viz, 4) written on the starting line 2 and (c) also make a combination of their total number, with the figure already written on the starting line, possible.

Having omit ted the first8, subtract, from 49, only the first seven of the remaining group-figures, one by one; and we get 7 as

<sup>1.</sup> We have therefore avoided the figures 12, 12, 12.

<sup>2.</sup> We must therefore omit the first 8, the serial number of which is 4.

the last remainder. Add 7 to 4; and we get 11 as the required second figure of the given Mêla.

Subtract 1 from 7; and we get 6 as the remainder. Add this 6 to the third figure of the starting line—thus, 8+6=14. Hence 14 is the required third figure of the given Mêla.

Therefore, the form of 155th Mêla, in connection with the prasthara of three distinct svaras, is 3-11-14.

### II. UDHISHTA ( ₹E MÊLAS)

Udhishta, again, is the converse of Nashta. It is the method of finding out the number of a given form of a particular Mêla. It is some what analogous to the later Katapayâdi-method. To correctly understand that 'method,' the following instructions will be of use:—

- (1) Write, on the first line, the form of the given Mêla-
- (2) Write, on the second line, the starting line of the same variety.
- (3) Find out the excess of the given Mêla over the starting line under the corresponding figures,
- (4) Let the excess indicate the number of the group-figures of the correspondingly preceding columns as in the process of Nashta.
  - (5) Add all these figures.
- (6) Add, to the total obtained, the remaining ones above the first figure indicated in the starting line.
  - (7) Add, at last, 1 to the total sum-

Problem:—Give, in connection with the prasthara of three distinct svaras, the 'number' of the Mêla which is of the form of 3-11-14.

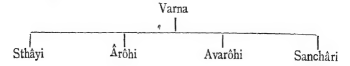
Solution:—Write on the first line, the form of the given Mêla, viz. 3-11-14. Write, on the second line, the starting line of the same varety, viz, 3-4-8. The excess of the given Mêla over the starting line under the second and fourth figures amounts to 7 and 6 respectively. 7 shows that 7 figures below the 4th serial number of the Fig. 26 of the present work in the second column thereof should be added thus 8+8+8+6+6+3+3=42. Again 6 shows that 6 figures below the 8th serial number of the Fig. 26

of the present work in the first column thereof should be added—1+1+1+1+1=6. Add these two figures; and we get (42+6=) 48. To this 48, add the remaining figures, above the 3rd serial numbers of the Fig. 26 of the present work, in third column thereof—thus [(53+53)+48=] 154. Add, at last, 1 to the total sum 154; and we get 155.

Hence 155 is the number of the given Mêla.

### 4. VARNA AND ALANKÂRÂ

Varna is the singing of svaras, while Alankâra is a peculiar or idiomatic grouping of the varnas. Their classifications may be shown thus:—



N. B. For examples, see the *Text*. (Fig. 38)

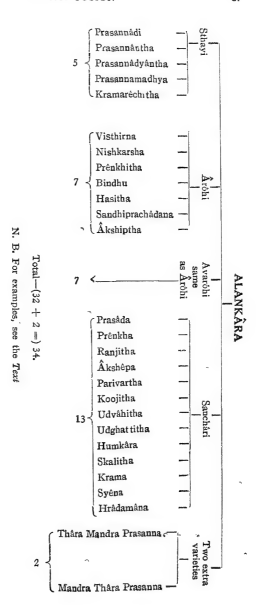


Fig 39

At this stage, mention must be made that, in his fifth Vivêka, Sômanâth enumerated so many as 20 methods of Vina-playing, prevalent in Dési-music, as well as two registers in which they were played. Those methods were calculated to bring out, in bold relief, the peculiar phrases and idioms, so to speak, of every one of his Râgas. Indeed, from verse 37 to verse 166 of Vivêka V of his Râgavibôdha. Sômanâth worked them out in full and, by employing suitable signs for each of them, gave us an inkling that even the Râga-Prasthâra is not wholly unamenable to Notation-So he rightly named his fifth Vivêka—रागङ्गि, i.e Râga-Forms.

Those 'methods', reduced in the following Tabular Form, are well worth our study.

<sup>1.</sup> I found, in the Connemara Library, Madras a small book entitled "Mu; sical Compositions of Somanâth critically edited with a table of Notations by R. Simon." This booklet reproduces the fifth Vivêka of Somanâth's, Râgavi-bôdha; and the head-phrase Musical Compositions is, I fear, very misleading, as it generally indicates significant 'Songs' and not Râga-Prasthâras which Somanâth manipulated with Svara-Visthâras. The correct phrase is, therefore, Râga-Forms.

## SOMANATH'S 'METHODS' OF VINA-PLAYING AND HIS 'SIGNS' THEREFOR

#### N. B. An explanation of the abbreviations used in Fig. 40

A = Above	H = Horizontal	R = By the right sid
B = Below	J = Jointed with a zero	S = An S-Mark
C = Crescent	below	Z = A zero Mark
Ch. L = A chained line	L = A Line	2Z's = Two connected
E = An Elongated	Lo = A Lotus Mark	zeros
Zero	P = Plus a point within	

Number	Name	Sign	Description of the sign	Function
1	Prathihathi	स %	2Z's, B	Sound by double Beat; 1st producing key $Sa$ ; 2nd oct $Sa$ (Humkâra).
2	Âhathi	स्	Z, B	Do by a single beat.
3	Anuhathi	ਚੁ	L, J	Do
4	Ahathi	<b>स</b> ◎	Z, P, B	Do, but by a Mend.
5	Peeda	स॰	Z, R	Sound of double-Svara, 1st louder.
$\epsilon$	Dôlana	s स	S, V A	Sound by passing the fingers to and fro.
7	Vikarshana	स	S, H A	Dôlana only to but not to and fro.
8	Gamaka	सः	S, VR	Do but slow and 3 or 4 movements
	9 Kampa	te	L, V A	Quick Gamaka.
1.0	Gharshana	सं	L, HA	Sound of a Svara accompanied by its neighbours.
1	1 Mudra	ਥੁ	L, HB	On sounding a Svara, the finger passes to its preceding one only to cover and stop it.
1	2 Sparsa	सं	C, A	Ahathi, but the finger passes to the preceding Svara and sounds it.
1	3 Naimnya	सु	С, В	Loud Sound by passing the finger between the frets.
1	Pluthi 23	सर	C, R	Sound of 8 Svaras in succession.

Number	Name	Sign	Description of the sign	Function
15		सरिग	Ch. L, B	A generic Name for Quick-playing.
16	Paratha	ख %	S, HB	Production of Ri by pressing the Sa- fret.
17	Uchatha	SES	S, HAB	Production of Ga by pressing the S; fret.
18	Nijatha (P)	<b>स</b> ्0	S, J	Paratha, slowly carried on
19	Nijatha (U)	<b>स</b> %0	S, A J	Uchatha, slowly carried on.
20	Sama	<b>स</b> 0	E, VR	A Generic Name for Slow Playing.
21	Mriđu	ु स्व	E, VA	Lower Regi-ter.
22	Katina	् स	E, HA	Higher Register.
23	Padmákara	₩	Lo, R	Beginning or End.

(Fig 40)

Having, with the help of the Signs explained in Fig. 40, prastharafied the fifty-one <sup>1</sup> Ragas, which he took up early in the fifth Viveka of his Ragavibodha, Somanath proceded to mention as well as describe the various 'Deities,' pertaining to those Ragas. For instance, he expressed Sankarabharana in terms of a deity, who is of white color and beautiful; who is ever fond of dancing; who wears a garland of lotuses round his neck, vibhoothi (ashes) on his forehead, and a blood-red garment all round his body. He felt at last that, while he could not, in the case of the sound-based Raga-Forms, exhaust all of them on account of their endless character, he was not, in the case of the deity-based Raga-Forms,

In the Preface to his Music Composition of Sômanáth, 'Mr. Simon wrongly said '50 Rágas'; for, he unknowingly omitted Gônda from his list. Further, compare ক্ষেত্ৰালৰ দোলা |— Sômanáth's Commentary.

quite sure of his position, on account of the existence of the differently-formed Deities in different countries.

In his Musical Modes of the Hindoos, Sir William Jones made reference to Sômanáth's Råga-Forms, which he chose to call 'old'Indian Airs,' and threw out a suggestion that the Svara-Visthâras, found in Vivêka-V (Verses 37 to 166) of Råga-vibôdha were closely connected with the wording of Jayadêva's Gitagôvindam. He went even to the extent of citing a specific example in support of his suggested view.

Here, I shall let Sir Jones himself speak:—"I selected the mode of *Vasantha*, because it was adopted by Jayadêva himself to the most beautiful of his odes and because the number of notes in Sôma (-nâth), compared with that of the syllables in the Sanskrit stanza, may lead us to guess that the strain itself was applied by the musician to the very words of the poet. The words are:—

लितलवङ्गलतापरिज्ञीलनकोज्ञलयसमीरे मधुकरनिकरकरम्बितकोकिलकूजितकुञ्जकुटीरे । विहरति हरिरिहं सरस वसन्ते नृत्यति युवतिज्ञनेन समं सिख विरहिकनस्य दुरन्ते ॥

the meaning of which is as follows:—While the soft gale of Malaya wafts perfume from the beautiful clove-plant, and the recess of each flowery arbour sweetly resounds with the strains of the Kôkila, mingled with the murmurs of the honey-making swarms, Hari dances, O! lovely friend, with a company of damsels in this vernal season—a season full of delights but painful to separated lovers."

Nor did Sir Jones leave the matter here. He proceeded to illustrate his views with the following Staff-Notation:—



Let me first reduce the Staff Notation of Fig. 41 into our own Sargam Notation thus:—

and then, proceed to compare the latter (Fig. 42) with Sômanâth's Râga-Form in question.

Be it remembered that Sir William Jones selected the mode of Vasanthaein which the prabandha of उल्लेखन्यक्रा was set. So, we must select the same Vasanthaemode and find out how Sômanath prastharafied it.

Here is Sômanâth's verse on the point :-

एष वसन्तः स0रिग0म0

धप0मप0मगमयमयनिधयनि संस0स ।

स में ग भी रि से निसी<sub>0</sub> निधमध-

॥ ॥ । मधनिधाधिन से वि सीतिधपातमपा ॥ ४६ ॥

मगम0मगर्ग रिस % सें ५ निवय-

Comparing the figures 42 and 43 with each other, we find that the svaras of Sir William Jones and of Sômanâth, are a poles asunder. Hence the attempt to connect Sômanâth's Râga Forms with Jayadêva's Gitagôvindam must be given up as a matter of wild goose game.

I shall, in conclusion, estimate the nature of the services rendered by Sômanâth to the music world.

Whether in the matter of being agreeably brief; or of treating the subject under the four significant heads of *Svara*, *Vina*, *Méla*, and *Râga*; or of presenting to us only a four-stringed Vina; or of reducing the svara-system finally into twelve svaras; or of making reference to the Svayambhu-svaras; or of emphasising the importance of the Genus-species system of the Mêlas; or of straightaway mentioning the prevailing characteristics of the Râgas; or of even holding forth *Mukhâri* as the Sudha scale; in every one and all of these points, Sômanâth but faithfully followed Râmâmâtya.

There was, however, one point in which the former blew hot and cold with the latter.

That is to say, Sômanâth first broke loose along with Râmâ-mâtya, from Shârngadêv's 12 Vikritha-svaras and reduced those twelve into seven; but later on, he broke loose from Râmâmâtya himself and leaned back on the ancient 12 Vikritha-svaras, aye, increased those twelve into fifteen and thereby out-Shârngadêved Shârngadêv!

Elsewhere<sup>1</sup>, I said that, from the time of Sadâsiva right down to that of Râmâmâtya, so many as 12 Vikritha-svaras were used only from the view-point of the three Grâmas of Ga, Ma, and Sa, and that, when the first two Grâmas of Ga and Ma were thrown into the background, by dint of the popularity of the comparatively modern Sa-Grâma, the theory of the 12 Vikritha-svaras was naturally thrown to the winds and that, again the first person that tolled the death-knell of the ancient 12 Vikritha-svaras and thereby heightened the importance of the Sa-Grâma was Râmâ-mâtya, Sômanâth's predecessor by half a century.

Inasmuch as the same Sa-Grâma alone held sway, even during the time of Sômanâth; what, I ask, is the fun of his clinging to the old, already-exploded theory of 12 Vikritha-svaras and of further increasing their number, as if in revenge?

Barring this kind of alternation, Sômanâth's merits were of a high order. His knowledge of Sanskrit was exact and extensive; while, his powerful style of writing attracted the attention of even Ahôbala and Bhâvabatta, both of whom delighted to quote him, in their respective works, not infrequently.

If Râmâmâtya set about to reconcile the conflict of the musical views with which he was confronted; Sômanâth served to popularise his predecessor's views and even to proselytize them. It was surely with this object that he commenced his work, though—as it grew in his hands—he was attacked with a fit of originality, which landed him in the Sahara of 960 Mêlas.

His statement9-

### रागविबोधं विद्धे विरोधरोधाय लक्ष्यलक्षणयोः।

is found to be inconsistent with the nature of the contents of his work and must therefore be taken *cum grano salis*. In fact, there is almost nothing in *Râgavibôdha* which is not found in *Svara-mêlakalânidhi*—leave alone Sômanâth's fit of originality which, except in one case, landed him in a desert or a slippery ground.

<sup>1.</sup> Vide page. 38 of this Introduction.

I write Ragavibôdha with a view to reconcile the conflict of views between the science and the art of music,

The division of the work into four important heads (viz, Svara, Vina, Mêla and Râga); the reduction of the ancient 12 Vikrithasvaras into 7; the introduction of the four-stringed Vina; the preference of the classification of the Mêlas to merely cataloguing them and the straightaway mention of the characteristics of the prevailing Râgas—all these and more had been fully worked out by Râmâmâtya, whom Sômanâth merely followed, though, no doubt, in a powerful way. That the lists <sup>1</sup> of the Mêlas and the Râgas of both of then differed a little from each other does not detract from the force of my point that Sômanâth followed Râmâmâtya and popularised his views.

In my edition of Svaramélakalánidhi, I stated that a musical genius appeared, from time to time, to fill up the everwidening gap between the science and the art of music and that Râmâmâtya was one such genius. I now supplement that statement by observing that, for every planet of such a musical genius, there will be ever so many satellites moving round the planet and sometimes posing as that planet itself.

Râmâmâtya was, doubtless, a planet; while, Sômanâth was only a satellite—but a big one like the moon-

Again, it is said that any reform, worth mentioning, has necessarily to pass through three stages (viz, Thought, Discussion, and Action), that, if a sage throws out to the world a big thought, his disciples discuss, agitate, and broadcast it, before the generality of the people proceeds to act thereon, and that, therefore, the thought-thrower, the discusser, the agitator, and the broadcaster are all equally important factors or agents in the matter of effectually effecting the reform in question.

If, therefore. Râmâmâtya was the thought-thrower in the music world; Sômanâth must be deemed to be the discusser, agitator, and broadcaster—all rolled into one. Hence, Râmâmâtya and Sômanâth must be deemed to be equally important factors or agents in the matter of effectually effecting the music-reform—

<sup>1.</sup> The Lists in each case, are only illustrative but not exhaustive. Look again, at the similarity of the descriptions of some of the Rågas occurring in both the works, as for instance, Saurashtra, Madhyamadi, Nagadhyani, Velavali, Padi, and Dhanyasi.

the one by originating, and the other by propagating, the musical views of the sixteenth century.

I must not omit to mention that in the prasthârafication of the Koota-Thânas and in the method of finding out their Nashtas and Udhishtas, Sômanâth was genuinely original and, so far, benefitted the music-world, in his own characteristic way.



## **TEXT**

### ॥ श्रीः ॥ श्रीसोमनाथविरचितः ।

# रागविवोधः।



प्रथमो विवेक: ।

भ्रुतिखरादि।

आर्यानन्दिनं गुरुं स्वराधाररागिवषयमहम्।
स्थानविशेषख्यातं गणपितमितिसिद्धये वन्दे॥१॥
हेतुर्जगद्यवहृतेविराजयन्ती स्वयोगतो वीणाम्।
जयित व्यापनशीला शब्दात्मब्रह्मशक्तिः सा॥२॥
सकलकलोपाख्यकुलः संख्यावानमेङ्गनाथजनेः।
मुद्रलस्रेस्तनुजस्तनुधीरिप सोमनामाऽहम्॥३॥
रागविबोधं विद्धे विरोधरोधाय लक्ष्यलक्षणयोः।
प्राचां वाचां किचित्सारं सारं समुद्धृत्य॥४॥
पथ्याख्यार्येवास्यां मम वाण्यां जयित विपुलाख्यास्रृद्धं।
यदनुष्रहादभीष्टाः सर्वेऽर्था अत सिध्येयुः॥५॥

इति प्रस्तावना ।

### रागविवोधः

गीतं द्वेधा मार्गो देशी मार्गः स यो विरिञ्च्याद्यैः । अन्विष्टो भरताद्यैः शंभोरमे प्रयुक्तोऽर्च्यः ॥ ६ ॥ देशे देशे कच्या यज्जनहृद्रक्षनं तु सा देशी । स तु लोकहिविकलितः प्रायो लक्ष्यात देशी तत् ॥ ७ ॥ इति गीतभेदौ ।

अत्र श्रुतिखराद्या वीणाभेदाः खसंख्यया मेळाः। रागास्तद्र्पाणि च पञ्चविवेक्या क्रमाज्क्षेयाः॥ ८॥ इति वस्तुसंग्रहः।

पुरुषार्थसार्थसिद्धपै सिषेवयिषुरिष विरिन्चिहरिगिरीशान् नादमुपासीत सुधीर्थदिमे गदितास्तदात्मानः॥ ९॥ आत्मेरयति विवक्षुश्चित्तं तद्देद्दविद्वमाद्दन्ति । स मेरयते दीष्त्या ब्रह्मप्रन्थिस्थितं यस्तम् ॥ १०॥ ऊर्ध्वं विचरन्क्रमतो नाभिद्वदयकण्डमूर्धवक्ते सः। अतिस्द्वमादिकसंज्ञान्नादांस्तनुतेऽत्र गानार्द्याः॥ ११॥ इति नादः।

हत्कण्ठमूर्धनादाः क्रमादमी मन्द्रमध्यताराख्याः । द्विगुणा यथोत्तरं च श्रुतितां खरतां च वच्चयेवाम् ॥ १२ । इति स्थानानि ।

हच्च्वंनाडिकास्थद्वाचिंशत्यणुतिरोगनाडीषु। तायन्तः श्रुतिसंज्ञाः स्युर्नादाः परपरोच्चोधाः॥ १३॥ एवं गळे च शीर्षे ताभ्यः सप्त स्वराः श्रुतिभ्यः स्युः। स्वरता तेषु निरुक्ता मनः स्वतो रक्षयन्तीति॥ १४॥ इति श्रुतयः।

षड्जर्षभगान्धारा मध्यमपञ्चमकघेवतनिवादाः । इत्यभिधास्ते ऽमीषां सरिगमपधनीति संज्ञाऽन्या ॥ १५ ॥ इति स्वराः ।

# श्रुतिस्वरादि

तेषां श्रुतयः क्रमतो वेदा रामा दशी तथास्बुधयः।
निगमा दहनाः पक्षावेवं द्वाविद्यातिः सर्वाः॥ १६॥
तुर्यायां सप्तम्यां तासु नवम्यां श्रुतौ तयोदश्याम्।
सप्तदशीविद्योद्वाविशीषु च ते स्कुटाः क्रमतः॥ १७॥
पृथुवक्ष्यमाणवीणामेरौ स्थाप्याश्रतस्र इति तन्त्र्यः।
मन्द्रतमध्यनिराद्या तयं क्रमोचस्वनं किंचित्॥ १८॥
न्यस्याः स्क्ष्माः सार्योऽथ द्वाविद्यातिरधश्ररमतन्त्र्याः।
तन्त्री यथ्नेयमुच्चोच्चतरत्वा किमपि तासु स्यात्॥ १९॥
व्यतनिर्धेऽन्यरवः श्रुतय इति रवा इहान्त्यतन्त्र्यां सः।
क्षमस्तृतीयसार्यां गः पञ्चम्यां नवम्यां मः॥ २०॥
पस्तु त्रयोदशीस्थः पोडश्यप्टादशीस्थितौ च धनी।
द्वाविशीस्थः षद्को द्विगुणसमः पूर्वपङ्कोन॥ २१॥
ध्वनिश्चद्विनिश्चयार्थं विकृतन्यर्थं च सश्चतुःश्चतिकः।
पुनक्क इति मतं मे श्चितस्वरावग्मनाय स्रधु॥ २२॥

# इति शुद्धस्वराः।

इति सत्तोकाः शुद्धा विकृतान्सतैव विच्न सह नामा।
साधारणोऽन्तरश्च श्वर्ति श्वर्तो वैस्य गो मस्य ॥ २३ ॥
निः कैशिकी च काकल्यथ सस्यैकां भजंश्च तां ते हे ।
निगमा मृदुपरसमपाः समपतृतीयश्वतिस्थित्या ॥ २४ ॥
द्वादश विकृतान्पृष्ठे वदन्ति तत्र तु पृथक्पृथण्यनितः ।
सत्तैव स्युभिन्ना न पञ्च यदिमे समध्वनयः ॥ २५ ॥
न पृथक् शुक्रसमाभ्यामच्युतसमकौ चतुःश्वती च रिधौ ।
शुद्धारिधाभ्या विकृतश्चिश्वतिपादपि चतुःश्वतिषः ॥ २६ ॥
भिन्नो न चतुःश्वतिधो निःशंकमतेऽपि कृत्युनक्कौ ।
तङ्कक्षणतो भेदेऽष्यमीषु पञ्चस्च न ह्वस्ये भित् ॥ २७ ॥
नैकश्वतयोऽप्येते श्रवणाद्धाः स्वचरमश्चतावेव ।
न त्याद्यासु श्वतिष्ठ स्पष्टमिति विच्वत्वीणातः ॥ २८ ॥

#### राशविवोधः

रिधयोः परश्चितिगतेश्चतस्त्र इह पञ्च पट् तथा श्चुतयः । देशीरागेष्वभिवीक्ष्यन्ते पट् तास्तथा गमयोः ॥ २९ ॥ इति तेषु संभवन्ति तयोऽन्य पभ्यो विलक्षणा विक्रताः । पञ्चश्चितिः शुचेर्गात्साधारणगाच्च षद्श्चितिकः ॥ ३० ॥ रिर्न पृथक् ताहम्धो नेः कैशिकिनश्च पट्श्चितिगीं मात् । किंत्करिधगमानां व्यवहृतये पृथिगमाः संज्ञाः ॥ ६१ ॥ तीवश्चतुःश्चितित्वे पञ्चश्चितिकत्व एव तीवतरः । पट्श्चितिकत्वे तीवतम इति परं ता यथायोगम् ॥ ॥ ६२ ॥

इति विकृतस्वराः।

तिदिति च शास्त्रविरोधि न वाद्याध्याये हि शार्क्सदेवेन । लक्ष्यस्थित्ये प्रोक्तं शास्त्रार्थस्थान्यथात्वमि ॥ ३३ ॥ पर्श्चितिकं मं पञ्चश्चतिकौ च चतुःश्चती रिधावगदत् । रागविवेकाध्यायव्याख्याने किल्लिनाथसूरिरि ॥ ३४ ॥ ग्रामश्चितिस्यरिरिनियम उक्तो हनूमताऽऽचेन । देशीरागे येषां श्चितिस्वरेत्यादिपचेन ॥ ३५ ॥

इति लक्ष्यप्रधानः।

ते मन्द्रमध्यतारस्थानस्थित्या त्रिधा पुनस्तेपाम् । वादी संवादी च विवाधनुवादीति भेदाः स्युः ॥ ३६ ॥ वादी स यः प्रयोगे बहुलो राजा ययोस्तु मध्ये स्युः । द्वादश वाऽष्टौ श्रुतयोऽमात्यौ संवादिनौ तौ स्तः ॥ ३७ ॥ एकश्रुत्युन्तरितौ विवादिनौ वैरिणौ मिथो भवतः । अनुवादिनस्तु शेषा भृत्या इत्थं यथार्थास्ते ॥ ३८ ॥

इति चादिप्रमुखाः।

# · श्रुतिस्वरादि

खरानिकरो प्रामः स्यादाधारो मूर्च्छनाक्रमादीनाम् । पाइजो माध्यम इति च द्वेधा स तयोः प्रधानत्वात्॥ ३९॥ स्वान्त्यश्रुताबुपान्त्यश्रुतौ च सति पन्चमे क्रमात्स स्यात्। किं त विकारो देश्यां न पञ्चमे तदिह सः प्रथमः ॥ ४०॥ धत्ते रिमयोरन्त्यादिमे श्रृती गो निरप्यम् धसयोः। धः पान्त्यां चेद्वानधारम्यामः स्वर्गलोकेऽन्यः ॥ ४९ ॥ इति ग्रामाः।

स्वरसप्तकस्य सक्रममारोहश्चावरोहणं यदिह । सा मुर्च्छना भिदोऽस्या उत्तरमन्द्रादिकाः सप्त ।। ४२ ॥ मध्यस्थसादिराद्याऽधःस्थन्याद्यादिकाः पराः पट् च । क्रम आरोहणसेषां पाडवमिह षट्स्वरं किमपि ॥ ४३ ॥ इति मूच्छेनाः।

पञ्चखरं तथौडवमथ ग्रुद्धा एव मूच्छेना यहि । षाडविताश्चौडविताः शुद्धास्ताना नवाम्बुधयः ॥ ४४ ॥ पूर्णाश्चापूर्णाश्च व्युत्क्रमणोचारितस्वरा विविधाः। चेन्म्रच्छेनास्त् कृटास्तानाः संख्याऽथ पूर्णानाम् ॥ ४५ ॥ खनिगमखशरा पकैकस्वरविमुचां क्रमाच नखगिरयः। खार्का जिना रसा ह्रौ भूरिति तत्तत्कमैर्युकाः ॥ ४६ ॥ पकादिकसप्तान्तेषुध्वीध्वङ्किषु पूर्वपूर्वहते । परपर एकादिकसंख्या स्यात्प्रस्तारमथ कथये॥ ४७॥ इति तानाः।

न्यस्य कमं यथेष्टं पूर्वः पूर्वः परादधः स्थाप्यः। पूर्वो यद्यपरि स्यात्तत्तत्पूर्वः पुर उपरिगाः ॥ ४८ ॥ मुळकमक्रमेण स्थाप्याः पृष्ठेऽस्य ये ततः शेषः। अथ नप्टस्पप्टनमिह लेख्या इत्थं क्रेमस्थाङ्गाः ॥ ४९॥ इति तानश्रस्तारः।

#### रागविवोधः

भृद्वांवृतवः श्रुतिदृक् खेना नखिंगिरि खवेदखराराध । पात्यः क्रमान्तिमाङ्कात्प्रश्लाङ्कः रोषमाद्याद्यैः ॥ ५० ॥ भाज्यं यथाईगुणितैस्तद्गुगुणकगुणकतुरुयंसंख्याकाः । भूलकमद्वितीयद्वितीयतोऽन्यादयो श्रेयाः ॥ ५१ ॥ भागाभावे पूर्वो लब्धो लोज्यो मुद्दुः क्रमेऽङ्कश्च । शिष्टः प्रागथ कथयाम्युद्दिष्टिमिह स्वरोऽन्त्यस्तु ॥ ५२ ॥

### इति नष्टः।

यावतिथः स्यान्मूलः क्रमहितीयात्तया हतः प्राच्यः । अङ्केष्वन्त्यात्पात्योऽथोहिष्टान्त्यो द्वयोर्लोप्यः ॥ ५३ ॥ अन्त्ये क्रमहितीयात्पूर्वे लोप्योऽङ्क आदिमस्तूष्णीम् । पर्व भृयो भूयः रोषमिहोहिष्टलंख्या स्यात्॥ ५४॥

### इत्युद्दिग्रः।

गानिकया स्वराणां या वर्णः स कथितश्चतुर्भेदः। स्थाय्यारोद्यवरोही संचारी चेत्यथ स्थायी॥ ५५॥ स्थित्वा स्थित्वैकस्य प्रयोग आरोहणात्तथारोही। अवरोहात्त्ववरोही संचारी तहिमिश्रणतः॥ ५६॥

### इति चर्णाः ।

सिवशेषवर्षगुम्फोऽलंकाराँऽच कथयामि तद्भेदान् । द्वार्विशतं तथा द्वो प्रकरण इह हि परिभाषेयम् ॥ ५७ ॥ इत्यलंकाराः ।

मन्द्रः स् यस्तु पूर्वः स्वर उक्तोऽसौ सृदुः प्रसन्ध्य । विन्दुशिराः स तु लिप्यां तारो द्विगुणः स दीतश्य ॥ ५८ ॥ रेखामूर्घा लेखे प्लुतस्त्रिक्केरथ प्रसन्तादिः । मन्द्रद्वयतस्तारे तद्विपरीतः प्रसन्तान्तः ॥ ५९ ॥

# श्रुतिखरादि

अन्वर्धकः प्रसन्नाद्यन्तस्तादकः प्रसन्नमध्योऽपि । मृदुमध्यगा द्वितीयस्तृतीयतुर्यी च तादक्षौ ॥ ६० ॥ तद्भच पञ्चमाद्यं द्वितयं क्रमरेचितस्त्रिकल एवम् । स्थायिगता इति पञ्चाऽऽरोहिगतास्ते पुनः सप्त ॥ ६१ ॥

> संसंसं ॥ इति प्रसन्नादिः ॥ १ ॥ संसंसं ॥ इति प्रसन्नाद्यः ॥ २ ॥ संसंसं ॥ इति प्रसन्नाद्यन्तः ॥ ३ ॥ संसंसं ॥ इति प्रसन्नाद्यन्तः ॥ ३ ॥

 $egin{pmatrix} (1) & \mbox{tilted} \mbox{$ 

इति स्थायिगताः पञ्च।

यक्षारोहेत्क्रमतः सविधमं सप्तिमः स्वरैर्दिष्टिः ।
विस्तीणोंऽयं शीधं द्विगैदितैस्तैस्तु निष्कर्षः ॥ ६२ ॥
यक्षारोहेद् द्वौ द्वौ दोष्टितचरमं विद्वाय तु क्रमतः ।
पूर्व पूर्व प्रेष्ठित इति स विन्दुर्यदारोहे ॥ ६३ ॥
क्रमतः प्युतः सक्षच प्युतः सक्रत्यात्प्युतः सक्रत्य्युतकः ।
इतितो यत्वैकोचरवृद्धाद्यतिः स्वरारोहः ॥ ६४ ॥
संविभव्छादनके विस्वरकाद्या कळा तथान्ये हे ।
स्वस्वप्राच्यान्त्यस्वरपूर्वे तद्वत्व आक्षिप्तः ॥ ६५ ॥
यत्र कळात्रयमेते पुनरवरोहिश्रिताः सप्त ॥ ६६ ॥
सा—री—गा—मा—पा—धा—नी ॥ इति विस्कर्षः ॥ १ ॥
सस्त—रिरि—गग—मम—पप—ध्य—निनि ॥ इति विष्कर्षः ॥ २ ॥
सस्ति—रिगा—गमा—मपा—पधा—धनी ॥ इति विष्कर्षः ॥ ३ ॥
सस्तिरिगा—गमा—मपा—पधा—धनी ॥ इति विष्कृतः ॥ ३ ॥

#### रागवियोधः

सा—रिरी—गगगा—मगममा—पवषपपा— } इति इसितः॥ ५॥ धघघघघघा—निनिनिनिनिनी— } सरिगा—गमपा—पधनी॥ इति संघिप्रच्छादनः॥ ६॥ धगा—गपा—पनी॥ इति आश्चिप्तः॥ ७॥ इत्यारोहिगताः सप्त।

संचारिगास्त्रयोदश पूर्वः पूर्वः परस्य यदि भवति । आद्यन्तयोः प्रसादः स्यात्स प्रेङ्गः कला यस्य ॥ ६७॥ कुरुते गमनागमने द्विस्वरकाद्या कलास्तथैवान्याः। एकैकस्वरहान्या रञ्जित आदिमकलाद्यान्त्या ॥ ६८॥ द्धिः प्रथमत्त्रीयद्वैतीयीकास्तद्वद्वज्ञितैकैकाः । आक्षेपे त्रिस्वरकाऽऽद्यकलाऽन्यकलाः परस्परग्रहणात् ॥ ६९ ॥ हित्वा पूर्व पूर्व समास्तयाऽथ परिवर्त आद्यकला। उक्ता द्वितीयमुक्ता त्रिस्वरका मुक्तमुक्ताद्याः॥ ७०॥ अन्यकलाः पूर्वसमा भवन्ति निष्कृतिते प्रसादस्य । सकलाः कलाः स्युराद्यानृतीयमेत्याद्यगानेन ॥ ७१॥ उद्वाहिते त्रयं प्राङ्मध्यगतश्चापराः कलास्त्यकत्वा । प्वं प्वं तादिग्वधाः स्युरुद्घष्टिते त्वाद्यात् ॥ ७२ ॥ गीत्वा स्वरद्वयं पञ्चमतश्चतुरःस्वरान्समवरोहेत्। आद्या कलैवमन्ये त्यागात्प्रवस्य प्रवस्य ॥ ५३ ॥ हुंकारे द्विस्वरका कलाऽऽदिमाऽन्त्यं विनाऽवरोहन्ती । पकैकोत्तरवृद्धस्वराः स्युरपराः कछास्तद्वत् ॥ ७४ ॥ स्खिलेते चतुःस्वराद्या विपरीतान्तर्द्वया गतागतभृत्। प्राच्यप्राच्यत्यागाज्ञ्चेया इतराः कळास्तद्वत् ॥ ७५ ॥ द्वित्रिचेद्वःस्वरकलकाः प्रथमादिपुरःसराः क्रमे क्रमतः। तिस्रस्तिसः इयेनः संवादिद्वनद्वतः क्रमतः॥ ७६॥ स्याद्धादमान आद्यस्तृतीयकोऽथ द्वितीय आद्यश्च । मुक्त्वैकैकं पुनरिति परमत एते ऽवरोहे ऽपि ॥ ७७ ॥

# श्रुतिखरादि

सरिस—रिगरि—गमग—मपम—पधप—धिवध ॥ इति मसादः ॥ १॥
सरिरिस—रिगगरि—गममग—मपपम—पधधप—धिनिध ॥ इति मेह्यः ॥ २॥
सगिरे, सगिरिस—रिमग, रिमगरि—गपम, गपमग—} हित रिजतः ॥ ३॥
सधप, मधपम—पिनध, पिनधप ॥
सरिगा—रिगमा—गमपा—मपधा—पधनीः ॥ इति आक्षेपः ॥ ४॥
सगमा—रिमपा—गपधा—मधनी ॥ हति परिवर्तः ॥ ५॥
सरिम, सगस—रिग, रिमरि—गम, गपग—} हित कृजितः ॥ ६॥
सरिगरि—रिगमग—गमपम—मपधप—पधनिध ॥ हति उद्घाहितः ॥ ७॥
सरि, पमगरि—रिगमग—गमपम—मपधप—पधनिध ॥ हति उद्घाहितः ॥ ७॥
सरि, पमगरि—रिग, धपमग—गम, निधपम ॥ इति उद्घाहितः ॥ ७॥
सरिस—सरिगरिस—सरिगमपरिस—
सरिगमपमगरिस—सरिगमपधपमगरिस—
सरिगमपमगरिस—सरिगमपधपमगरिस—
सरिगमपमगरिस—सरिगमपधपमगरिस—सरिगमपध्यमगरिस ॥
हित हुंकारः ॥ ९॥

सगरिम, मरिगस—रिमगप, पगमरि— इति स्विछतः ॥ १० ॥ गपमध, धमपग—मधपिन, निपधम ॥

सरि, सरिग, सरिगम—रिग, रिगम, रिगमप— गम, गमप, गमपध—मप, मपध, मपधनि ॥

} इति क्रमः॥११॥

सपा-रिधा-गनी-मसा ॥ इति इयेनः ॥ १२ ॥

सगरिस-रिमगरि-गपमग-मधपम-पनिधप॥ इति हादमानः॥ १३॥

इति संचारिगास्त्रयोदश विधाः।

द्वौ यावपरौ तत्नारुह्याचादृष्टमस्वरावधिकम् । ै आद्यं यस्मिन्गायेत्सतारमन्द्रप्रसन्नाख्यः॥ ७८॥

आद्यत उत्कृत्याष्टममवरोहः प्राक्तनस्य यतः भवेत् । स्वरसप्तकस्य गदितः स मन्द्रतारप्रसन्नश्च ॥ ७९ ॥ संरिगमपधनिससं॥ इति तारमन्द्रपसन्नः॥ १॥ संसनिधपमगरिसं॥ इति मन्द्रतारप्रसन्नः॥ २॥

पूर्वेकैकत्यागात्तयोर्द्वितीयादिकाः कला श्रेयाः।
त इति चतुर्लिशादिह हि परं तु तेषामनन्तत्वम् ॥ ८० ॥
अलमेतेऽलंकारा रञ्जनलब्ध्ये स्वराववोधाय।
वर्णाङ्गव्यासाय च तदवदयं पूर्वमभ्यस्याः॥ ८१ ॥
स्वर आदिस्थो गीते ग्रहः प्रयोगबहुलोऽश आदिष्टः।
गीतिसमाप्तिविधायी न्यासः प्रतिरागमेते स्युः॥ ८२ ॥

इति श्रीसोमनाथनिर्मिते रागविबोधे श्रुतिस्वरादेः प्रथमो विवेकः समाप्तः।

# द्वितीयो विवेकः।

वीणाः ।

रागविबोधनहेतोरिह मेला ये मयाभिधास्यन्ते । तद्भिव्यक्तिनिदानं वीणाऽऽदौ वर्ण्यते रौद्री ॥ १ ॥ शंभुर्दण्डो गौरी तन्तुर्यस्या रमापतिः ककुभः । मा पत्रिका विरिधिस्तुर्ग्वं वागीश्वरी नाभिः ॥ २ ॥ अहिपो दोरक इन्दुर्जीवोऽर्कः सारिकाश्च वीणा सा अपि हरति दृष्टमात्रा देवमयत्वानमहापापम् ॥ ३ ॥

इति वीणांगानि।

धर्मस्तयाश्वमेधे गानविधेर्बाह्मणाविति श्रुतितः। वीणापियेण राज्ञान्येते द्रुतं वैणिकायार्थः॥ ४॥ तस्माद्रायन्तमितिश्रुतेस्तया गायतः स्फुटः कामः। वीणावादनतस्वेति याज्ञवल्क्यस्मृतेमोक्षः॥ ५॥ इति पुरुषार्थचतुष्टयसाधनमपि साधिका च सर्वाभ्यः द्रुतकारिणी खरगतेः सारीभिर्मञ्जुलतमरवा॥ ६॥ श्रुत्या समृत्या दष्टां खेद्रेष्टां नारदादिभिर्जुष्टाम्। कलयन्त्वलयं वीणां सन्तः संतोषपोषार्थम्॥ ७॥

सार्धेकादशमुष्टिर्दण्डः क्रियतेऽत्र तदुपरि च हित्वा । अङ्गुळपञ्चकमेकं रन्ध्रे तिर्यक्चळच्छद्रः॥ ८॥

इति चीणाप्रशंसा ।

### रागवियोधः

अर्ध्वं तन्त्रीखिषिरवद्षपरं षष्ठेऽङ्गुले त्वचलशङ्कः ।
तिर्यङ्मात्रं तस्मान्मेढक अर्थ्वोऽङ्गुलात्परतः ॥ ९ ॥
तुम्वं तद्धोऽङ्गुलतोऽप्राविशत्यङ्गुलान्तरेणान्यत् ।
नामिद्रयं खुवृत्तं सच्छिद्रं ज्यङ्गुलोश्चततम् ॥ १० ॥
ककुभो द्यङ्गुलमुश्चश्चतुरङ्गुलदीर्घविषुलमस्णविराः
वीणादण्डान्तर्गतदण्डोऽधः पश्च उत्कीलः ॥ ११ ॥
भेरोहश्चः किचित्खदक्षिणतुरीयतन्त्रिकास्थाने ।
उश्चोश्चान्यत्त्रिपदः सचतुरयः पत्नमूर्धोद्यः ॥ १२ ॥
दढवेणुजाणुजीवोऽथ सारिका मेहककुभवद्विषुलाः ।
पकाद्याङ्गुला लघुलारीद्यक्षक्षमा पद्दी ॥ १३ ॥
तुम्बाश्मनुगताम्रा वन्धार्थं दोरकाद्द्वास्त्रिगुणाः ।
तुम्बादियन्धनादि तु लोकात्स्यादुद्वाणेति ॥ १४ ॥

इति रद्वीणाळक्षणम्।

उक्तात्र शुद्धमेळाथ मध्यमेळेति सा द्विविधा। धुनरेकैकं द्विविद्या तत्राखिळरागमेळेका॥ १५॥ अपरेकरागमेळा तत्राऽऽद्या भेदयोरचान्तरयोः। स्थानत्रयेऽपि यत्राखिळरागाईस्वराः सार्यः॥ १६॥ सान्या यत्र यथाई रागव्यक्त्ये मुहुश्चळन्तीमाः। अथ शुद्धमेळवीणेह ळक्ष्यमनु ळक्ष्यते प्रथमाः॥ १७॥

इति वीणाविशेषाः।

स्थाप्या-मेरोरू वं चतस इह तन्त्रिका मिथो विषमाः दक्षिणपार्थे दाण्डे तिस्त्रश्चतस्य च वामाद्या ॥ १८॥ अनुमन्द्रषड्जमहेंद्जुमन्द्रे पं द्वितीयका तन्त्रीः॥ मन्द्रं सं च हतीया चतुर्थिका मध्यमं मन्द्रम् ॥ १९॥

### द्वितीयो चिनेकः

पर्भिं तूर्पारेगाऽऽद्या सन्द्रं सं सध्यमा च मन्द्रं पम्। अन्त्या मध्यं पडुजे श्रुत्याख्यास्तिक एताः स्यः॥ २०॥ लति वा पड्जे श्रुतयो मन्द्रे मध्ये कमात्सहृद् द्विश्च। यहा पहुते मन्द्रे मध्ये तारे तथा ताः स्यः॥ २१॥ अनुमन्द्रपङ्जतन्त्र्यां पट् सारीः स्थापयेचथा स्वरिमे । गुद्धरिगुद्धगसाधारणसृदुमशुचिममृदुपसंबाः॥ २२ ॥ अनुमन्द्रपस्य तन्त्र्यां स्युरिभे तास्त्रेव षद्सु सारीषु । गुड्धश्रुंद्धनिकैशिकिसृद्वश्रुचिसश्द्धरिपभाष्याः॥ २३ ॥ श्रुद्धौ सरी इमौ न ब्राह्मौ तन्त्रया तृतीयया जननात । अनुमन्द्रसतन्त्रीवन्यन्द्रसतन्त्रभं स्वरास्तेषु ॥ २४ ॥ त्याज्यौ शुद्धममृदुपाविमौ चतुर्थ्या समुद्भवाद् भूयः। मन्द्रमतन्त्र्यां त्वित्थं सारीषु स्यः खरास्तासु ॥ २५ ॥ आद्याद्वितीययोः स्तो सृदुपोज्ज्वलपौ तृतीयिकां त्यक्त्वा । तुर्यायां शुद्धो धः शुद्धो निः स्याच्य पञ्चम्याम् ॥ २६ ॥ षष्टवां च मृदुः षड्जः कैशिक्यर्थं परान्तरा सारी। मेरो च प्रतिसारि स्वरस्थितिरियं प्रमाणं हि॥ २०॥ इति शुद्धसेलवीणा।

संवादिनां समाजो रञ्जनकारी भवेदिति न्यायात् । ध्वनितं निःशङ्कादिभिरिहापि संवादिसांनिध्यम् ॥ २८ ॥ सपसममुख्याः संवादिनः स्वरा पकसंथ्रयाः प्रायः । श्वतयो द्वाद्श वाऽष्टौ तेषामन्तर्यतः सन्ति ॥ २९ ॥ इति संवादित्वस्थ्रणम् ।

कि च खभुवः सपमा नियतश्रुतयोऽपि कल्पिता नो तु । विकार स्फुटमिह हेतुं सारीतन्त्रयोविना खेषम् ॥ २०॥ . अपरस्तुरीयतन्त्र्यां द्वितीयकार्यू ध्वेमणुरवोऽस्ति समः। तन्मन्द्रपः खयंभूमंध्ये च समध्यमौ खयुवौ ॥ ३१ ॥ अष्टम्येकादृश्योः सार्योक्षध्वं समापरध्वनितः। तत्तैः समाः सपक्षमाः खयंभुवो मुक्ततन्त्रीजाः ॥ ३२ ॥ ये रिधरिमृदुपमुख्यास्तन्मूलं स्थापिता यथाशास्त्रम् । तेऽपि खयंभुव इवाष्टम्यूध्वं तिस्तु तन्त्रीषु ॥ ३३ ॥ पूर्ववद्यराच रवात्पगपैस्त्रक्षोचितैः समात्क्रमतः। श्रुत्यैकयाऽधिकत्वं न्यूनत्वं वा न दोपाय ॥ ३४ ॥ अनुमन्द्रमन्द्रतारेष्विति स्थितिरपि स्वरस्क्रपविदाम् । स्विध्या मयेति गदितं तत्व्यमाण्यं निजानुभवात्॥ ३५ ॥

इति स्वयंभुवः।

अनुमन्द्रमन्द्रयोरिति ते द्वादश मेठसारिकास्काः।
तन्मानतः स्वराणां सार्योऽत च मध्यताराणाम् ॥ ३६ ॥
स्थाप्याश्चतुर्वशान्येऽतितारषङ्जार्थमपि परामाद्वः।
मध्यास्ताराश्च परं तेन प्राद्यास्तुरीयतन्त्रीजाः॥ ३७ ॥
अन्तरकाकस्यौ तीर्वारधौ तीवतममध्यमञ्चेति ।
पञ्च न कि द्वादशयत्सारीषृका द्ववे तत्र ॥ ३८ ॥
साधरणादिसारीष्वपकर्पाद्धिकिता यदा श्चतयः।
पञ्च तदान्तरमुख्या इह स्युरिति ताः पृथङ् नोक्ताः ॥ ३९ ॥
केचन मध्यमतन्त्रीनिषादसार्यां प्रवेशता द्ववते ।
केशिकिकाकस्यावि सार्यूनैका मते तेषाम् ॥ ४० ॥
अत्राद्धमृनद्वषङ्जस्थाने त्वनुमन्द्रमध्यमोऽप्यस्ति ।
मध्यममृदुषौ तत्न प्राद्धौ नान्ये पतन्त्र्यां ते ॥ ४१ ॥
ननु तनुवीणे तुस्ये गदिते शास्त्रेऽत्र नादसंवादात् ।
मन्द्रादित्रयमर्द्वं तनुवक्त्रानुमन्द्र इह ॥ ४२ ॥

नादोऽतिस्क्यनामा नाभौ चत्रतेति शार्क्कदेवेन । स्चित इहानुमन्द्रो बीणाहोँऽयं तहुक्कोऽल ॥ ४३ ॥ इति पुनरपि शुद्धमेलवीणा ।

अथ मध्यमेलवीणा लक्ष्यत इतरात चतस्त्रपृथ्वांस । मेढकतस्तन्त्रीषु ज्ञेया त्वाद्यानुमन्द्रपगा ॥ ४४ ॥ मन्द्रसयुता द्वितीया तृतीयिका मन्द्रपञ्चमं द्वती। तुर्या समध्यषड्जा तिस्रंः श्रुतयस्तु पार्श्वस्थाः ॥ ४५॥ मन्द्रसमन्द्रपमध्यसञ्ज्ञाः क्रमतः स्वरस्थितिः सैव । सारीषड्जे तेषु प्रामाण्यं पूर्ववर्तिक तु ॥ ४६ ॥ पञ्चमतन्त्रीजसरी तद्रप्रयोज्यौ पुनेः सतन्त्रयोर्यत् । तत्संख्याञ्च न सार्योऽतितारगाः परमते शिष्टाः ॥ ४७ ॥ इयमपि मयुताऽन्यमते पञ्चमतन्त्रीयु पूर्ववच्छेषम् । त्याज्यो मन्द्रसतन्त्र्याः शुद्धमसृदुपौ मतन्त्र्यां यत् ॥ ४८॥ पूर्वास्तिस्नस्तन्त्रीर्विनात तन्त्र्यां तु मध्यषड्जस्य । विस्थानस्वरसिद्धवै स्थाप्यन्ते सारिकाः कैश्चित्॥ ४९ ॥ अतितारपञ्चमादा वामे पार्श्वे श्रुतिस्तु मन्द्रसयुक्। दक्षिणपार्श्वे मध्यसतारसयुक्ते श्रुती वास्याम्॥ ५०॥ तन्त्रयां मन्त्रत एकेऽतितारमपि कृतिमोक्तितः प्राचाम् । किं त्वतितीवे नादे न स्वरता रञ्जनामावात्॥ ५१॥ इति मध्यमेळवीणा ।

अन्येऽपि सन्ति भेदा अतिप्रसिद्धास्ततो नोक्ताः। सप्रामाण्यो भेदः परं त्वनुक्तोऽप्युपादेयः॥ ५२॥

> इति श्रीसोमनाथनिर्मिते रागविबोधे द्वितीयो विवेकः समाप्तः।

# तृतोयो विवेकः

### मेलाः

अथ कथ्यन्ते मेलाः कमक्रपास्ते भवन्ति खरसाङ्काः ।
पञ्चद्यभी रिगमधनिभेदैनियतश्चितिया च ॥ १ ॥
तीव्ररितीवतररितीवतमरिसाधारणान्तरा मृदुमः ।
तीव्रतमयकौद्यिकन्ते काकस्यथ मृदुस इत्यमी कमतः ।
तीव्ररिमुखं विभिद्धेभेदाः साधारणप्रमुखाः ॥ ३ ॥
गस्य मताश्चत्वारस्तीवतममुखी मतौ मस्य ।
तीव्रधमुखाश्च धस्य त्रयस्त्रयः कैद्यिकिमुखा नेः ॥ ४ ॥
इति पञ्चद्य रिगमधनिभेदाः ।

उक्ता मृतुमो गमिदा मृतुपो मसिदा च नेर्भिदा खुदुसः। पूर्वान्पञ्चदशभ्यः स्वरान्बुंवे भेदभेदकरान्॥ ५॥

तीवरिमुखवयात्सः साधारणमुखचतुष्रयादपभः । स्याद्रस्तीवतमम्भुखयुगळात्तीवधमुखवयतः॥ ६॥

पूर्व पञ्चम उक्तः कैशिक्यादेस्त्रिकाच धः शुचिवत् । एवं यथा तथैते भिद्धवः पूर्व स्वरा नियताः ॥ ७ ॥ इति टीका ।

एकहितिचतुःपञ्चभिदास्तिथयोऽङ्ककरि च भूरसदक्। गजगिरिगुणाश्च नृपदक्कमतो मेळा अभिचेन्दुः॥ ८॥ इति मेळसंख्या।

### तृतीयो विवेकः

पेञ्चदशैते भेदा एकाचङ्काभिधा व्वेंश्शाङ्कान्। संख्यादेत्नेकाचद्याचप्रमुखमेलदिशः॥९॥

पकसिदां पञ्चार्हा एकाङ्काः पञ्चदरा ततो द्विभिदाम् । रवयस्त्रिधा चतुर्धा इभा द्विधा पट् त्रिधा रामाः॥ १०॥

त्रिभिद्ां त्रिधाऽग्नियाणाः कुटक् चतुर्धा नव द्विधा गदिताः त्रिधा चतुर्भिदां दग् दिशश्चतुर्धा गजिश्चतयः ॥ ११॥

पञ्चिमदां दृग्गिरयस्त्रिधेति यदि पूर्वसंख्योना । सस्थानः स्वैरङ्केस्तज्जनयेत्परपरांशाङ्कान् ॥ १२ ॥

इति मेळांशाङ्काः।

एकश्चत्वारोऽष्टो दश त्रयोदश च मूलपङ्किः सा ।
न्यस्या प्रस्तारार्थ सैवैकैकाधिकाऽन्ते च ॥ १३ ॥
तिथ्यङ्कादा चाघोऽघ उपान्त्ये सैकिताऽखिलाघःस्था ।
अग्ने मूलाङ्कवती पङ्किरधः प्रागिवाघोऽघः ॥ १४ ॥
सैकोपान्त इति प्राग्वदुपान्त्ये द्वादशाङ्ककेऽघःस्था ।
अन्त्या नृतीय पकस्थाऽग्ने मूलाङ्कवत्येव ॥ १५ ॥
पूर्ववद्खिलं भूयोऽघःस्थान्त्यतृतीयगे नवाङ्के तु ।
सैकान्त्यतुरीयेश्ये मूलाङ्कवती पुनः प्राग्वत् ॥ १६ ॥
सक्षाङ्केऽन्त्यासुर्येश्यः पङ्किस्त्वन्त्यपञ्चमे सैका ।
होषं पूर्ववदेवं प्रस्तारो द्यादिभेदानाम् ॥ १७ ॥

इति मेळप्रस्तारः।

नष्टाङ्के स्वांशाङ्काः पात्या पकाद्यमुखिदशो हेष्याः।' • पङ्क्तिः शेषिमदाद्या मूलाख्या,त्वन्यथैकाद्या ॥ १८ ॥ प्राच्यपाच्यांशाङ्कैः शेषं शेषं सकृत्सकुद्भाज्यम् । दृष्टभिदोऽघोऽघास्थैरप्रथमैर्लब्धयोग्यहैंः ॥ १९ ॥ रक्ष्यं तथैव शेषं यथा तु तद्योगतोऽन्तिमे न भवेत् समतोनता च पूर्वेणैकखरभेदताऽविसतौ ॥ २० ॥ क्रमतोऽन्त्यासुर्यादिषु छब्धं योज्यं चतुर्भिदादिभवैः । भागेऽशाङ्करन्ते च शेषपातं तथैकोनम् ॥ २१ ॥

इति नष्टः।

यद्भेदाद्युद्धियं तद्भेदाचेव मूलमुक्केख्यम् । एकाङ्कैर्यावद्भिर्मूलाद् वृद्धाभिदा अस्य ॥ २२ ॥ १ प्राच्यप्राच्यांशाङ्कास्तावन्तो नष्टवत्तु लभ्येरन् । होषैः स्वांशाङ्कैः सह लब्ध्नेक्ये सैकमुद्दिष्टम् ॥ २३ ॥ इति उद्दिष्टः ।

एकश्रुतिस्थमेदद्वयानिषुदिशस्त्यजेदिह तु मेळान् । कमसपुनहक्तिकूटवदुक्तान्यस्तारसिद्धवर्थम् ॥ २४ ॥ इति त्यक्तमेळाः ।

संख्यापस्तारादि प्रोक्तमिति मया पसङ्गतः कुतुकात् । अजुपेक्ष्यं गुणगृद्धाः प्राचीनाजुक्तमि विबुधैः ॥ २५ ॥ इति ग्रन्थकर्तुः प्रार्थना ।

तेषु प्रसिद्धरागैविशेषितां विशितं ब्रुवे ज्यधिकाम् । निर्मेद एक एकभिदौ हो द्विभिद्स्तु सप्तेव ॥ २६ ॥ चत्वारिख्यविभेदाश्चतुर्भिदोऽष्टौ च पञ्चिभद एकः । तत्तन्मेलेष्वधिकाधिकसंख्यास्तेऽथ रागांस्तान् ॥ २७ ॥ विश्वित्मुखारी रेवादिगुप्तिरथ सामपूर्वकवराली । तोडीनादादिकरामकीभैग्रववसन्ताश्च ॥ २८ ॥ भैरव्याद्यवसन्ता मालवगौडोऽथ रीतिगौडश्च । आभीरनाटहम्मीरवराट्यः ग्रुद्धरामकीः ॥ २९ ॥

### तृतीयो विवेकः

र्श्वरागः कल्याणः काम्बोदी मह्नवैरितामन्तौ । कर्णाटो देशाश्ची शुद्धो नाटश्च सारङ्गः ॥ ३० ॥ इति रागा नामकरा मेळानां गुणदशामथ क्रमतः । तांस्तु मुखारामेळप्रभृतीन्वक्ष्यामि ळक्षणतः ॥ ३१ ॥ इति मेळानामुद्देशः ।

सन्ति मुखारीमेळे शुद्धाः पड्जादयः स्वराः सप्त । स्यादेषाऽसान्मेळाचुरुक्ततोड्यादिरागाश्च ॥ ३२॥ इति मुखारीमेळः ॥ १॥

मेळेऽथ रेवगुप्तेर्भवन्ति षट् सरिभपधनयः ग्रुद्धाः । गोऽन्तरसंबद्धासाद्रागाः स्यू रेवगुज्याद्याः ॥ ३३ ॥ इति रेवगुप्तिमेळः ॥ २ ॥

सामवराळीमेळे शुद्धाः सरिगमपधाश्च काकळिका । अस्मादियं वसन्तवराट्याद्याश्चापरे रागाः ।। ३४॥ इति सामवराळीमेळः ।। ३ ।।

तोडीमेळे साधारणकैशिकिनौ च शुद्धसरिमपधाः । तोडीप्रमुखा रागा मेळात्प्रादुर्भवन्त्यस्मात् ॥ ३५ ॥ इति तोडीमेळः ॥ ४ ॥

नादादिमरामक्रीमेळे साधारणश्च मृदुसः स्यात् । द्युद्धा अपि सरिमपधा असादेतन्मुखा रागाः ॥ ३६ ॥ इति नादरामक्रीमेळः ॥ ५॥

भैरवमेळे शुद्धाः सरिमपधा अन्तर्ग्रश्च कैशिकनिः। भैरवपौरविकाद्या रागा मेळादतस्तु स्युः॥ ३७॥ इति भैरवमेळः॥ ६॥ शुद्धा वसन्तमेले सरिमपधा अन्तरश्च काकलिका । अस्मिद्रसन्तटक्कहिजेजाहिन्दोलमुख्याश्च ॥ ३८॥ इति वसन्तमेलः॥ ७ ॥

मेळे वसन्तमैरविकायाः शुद्धाः सरिमपया मृदुमः । कैशिक्यपीयमस्मान्मारव्यथ मेळतोऽन्ये च ॥ ३९ ।। इति वसन्तमैरवीमेळः ॥ ८ ॥

मालवगौडकमेले सरिमपथा एव पञ्च ग्रुद्धाः स्युः । मृदुमध्यममृदुषङ्जौ चास्तान्मेलाद्भवन्तीमे ॥ ४० ॥ मालवगौडो गौड्यौ पूर्वी पाडी च देवगान्थारः । गौडिकिया कुरञ्जी बहुली रामिकया चापि ॥ ४१ ॥ पावक आसावरिका पञ्चमबङ्गालगुद्धललिताश्च । गुर्जरिकापरजाख्यौ विशुद्धगोडादिकाश्चान्ये ॥ ४२ ॥ इति मालवगौडमेलः ॥ ९ ॥

अथ रीतिगौडमेळे पञ्च भवेयुः सरिगमपाः द्युद्धाः । तीव्रतरधकेशिकिनौ चैतत्त्रमुखा भवन्त्यसात् ॥ ४३ ॥ इति रीतिगौडमेळः ॥ १० ॥

आभीरनाटमेळे हुन्द्वसमपघाश्च तीव्रतररिषभः । साधारणमृदुसौ चेत्यतः स्युराभीरनाटाद्याः ॥ ४४ ॥ इति आभीरनाटमेळः ॥ ११ ॥

हम्मीरमेल उज्ज्वलसमपधतीव्रतरिमृदुममृदुसकाः॥ हम्मीरविहङ्गडकेदार्प्रमुखा अतो मेलात्॥ ४५॥ इति हम्मीरमेलः॥ १२॥ शुद्धेवराटीमेले साधारणतीवतमममृतुसाः स्युः । शुच्यथ सरिपधमसाद्भवन्ति रागा वराट्याद्याः ॥ ४६ ॥ इति शुद्धवराटीमेलः ॥ १३ ॥

शुचिरामकीमेळे मृदुमकतीवतमममृदुसाः शुद्धम् । सरिपधमियमत्र ललितजैताश्रीतावणीदेद्धः ॥ ४७ ॥ इति शुद्धरामकीमेळः ॥ १४ ॥

श्रीरागमेलके रिस्तीवः साधारणोऽथ घस्तीवः । कैशिक्यपि शुचिसमपा मेलाद्स्माद्धवन्त्येते ॥ ४८ ॥ श्रीरागमालवश्रीधन्याद्यो मैरवी तथा धवला । सैन्धव्याद्याश्चान्ये देशविशेषैर्विभिन्नाख्याः ॥ ४९ ॥ इति श्रीरागमेलः ॥ १५ ॥

कल्याणस्य तु मेले शुचयः सपघा रिरस्ति तीव्रतरः । साधारणश्च मृदुषो मृदुसोऽस्मिनेश इतरे च ॥ ५० ॥ इति कल्याणमेलः ॥ १६ ॥

काम्बोदीमेळे तीवतररिरन्तरकतीव्रतस्धौ च । काकिलका शुचिसमपा अतश्च काम्बोद्देविक ॥ ५१ ॥ इति काम्बोदीमेळः ॥ १७ ॥

महारिमेळ उक्तास्तीव्रतरिमृदुमतीव्रतरघाश्च ।
मृदुसः ग्रुद्धाः समपा अस्मादेते तु महारिः ॥ ५२ ॥
नट्युक् स पूर्वगौडो भूपाळीगोण्डरांकराभरणाः ।
नटनारायणनारायणगौडौ कोऽिप केदारः ॥ ५३ ॥
साळक्ष्मा टवेळावच्यावथ मध्यमादिरागश्च ।
सावेरी सौराष्ट्री जायन्ते ऽन्येऽिप देशीस्थाः ॥ ५४ ॥
इति महारिमेळः ॥ १८ ॥

सामन्तस्य हि मेळे शुचिसमपास्तीवतमरिरन्तरकः । तीवतमधकाकल्यावसादेतन्मुखा रागाः॥ ५५॥ इति सामन्तमेळः॥ १९॥

कर्णाटगौडमेले शुचिसमपास्तीव्रतमरिमृदुमौ च। तीव्रधकेशिकिनौ स्युमेंलादस्मादिमे रागाः॥ ५६॥ कर्णाटगौडकोऽडुाणो नागध्वनिविशुद्धबङ्गालौ। वर्णादिनाट इतरे तुरुष्कतोङ्ग्यादिकाश्च स्युः॥ ५७॥ इति कर्णाटगौडमेलः॥ २०॥

देशाक्षीमेळे शुचिसमपार्स्तीवतमरिस्तथा सृदुमः। तीवतरधसृदुसावत एषाऽन्ये चापि रागाः स्युः॥ ५८॥ इति देशाक्षीमेळः॥ २१॥

मेळे ऽथ शुद्धनाट्याः शुचिसमपास्तीवतमरिमृदुमौ च । तीवतमधमृदुसमतो रागाः स्युः शुद्धनाटाद्याः ॥ ५९ ॥ इति शुद्धनाटमेळः ॥ २२ ॥

सारङ्गरागमेळे तीव्रतररितीवतमगमृदुपाश्च । तीव्रतमधमृदुसौ शुचि सपमत एतन्मुखा रागाः॥ ६०॥

इति सारङ्गमेलः॥ २३॥

इति श्रीसोमनाथनिर्मिते रागविबोधे तृतीयो विवेकः समाप्तः ।

# चतुर्थो विवेकः।

रागाः।

स्वरवर्णभूषितो यो ध्वनिभेदो रञ्जकः स राग इह । वहुविधसंख्याः प्राचां मतैरनेकैः प्रसिद्धा ये ॥ १॥ इति रागः।

देशजनुषोऽप्रसिद्धास्तेऽन्धितरङ्गा इव त्वसंख्याताः । शुद्धच्छायालगसंकीर्णतया त्निविधताऽस्त्येषाम् ॥ २ ॥ शुद्धो रञ्जनकारी स्वेन च्छायालगः पराश्रयतः । संकीर्णस्त्भयथा मतमुदितमुमापतेरेवम् ॥ ३ ॥ इति रागाणां शुद्धादित्निविधता ।

येऽत्राळापाळतिप्रबन्धयोग्यास्त जुत्तमाः कथिताः । अपि तादृक्षा येऽल्पप्रचारिणो मध्यमास्ते स्युः॥ ४॥ अपि बहुतरप्रचारास्तदयोग्यास्तेऽधमा इति त्वन्ये। इति रागाणामुत्तमादित्रिविधता।

यद्यपि देशीरागा देशे देशेऽन्यवेळाख्याः॥५॥
पूर्णोंडवषाडवतास्वंशन्यासम्रहेषु चानियताः।
तद्यि म्रहादि पूर्णत्वादि च बहुमतजमनुस्त्य॥६॥
मेळे प्रसङ्गत इहोदिष्टानां लक्षणं ससंक्षेपम्।
तेषां पूर्व वक्ष्यामि गानवेळासमायुक्तम्॥७॥
इति देशीरागास्तेषां च त्रिविधता।

पूर्णा नित्यं गेया सांशन्यासग्रहा, मुखारीयम् । पूर्णा तुरुष्कतोडी गांशादिः संगवे कम्प्रा ॥ ८ ॥ इति मुखारी तुरुष्कतोडी च । असपा तु रेबगुप्ती रिन्यासांशग्रहा भनेत्सायम् । सततं सामवराळी सांशन्यासग्रहा पूर्णा ॥ ९ ॥ इति रेवगितः सामवराळी च ।

गांशब्रहा किल वसन्तवराली सर्वदाऽरिपा सान्ता। गांचेशसान्तपूर्णां तोडी कम्प्राऽणुसंगवरुक्॥ ५०॥ इति वसन्तवराली तोडी च।

सांद्रान्यासग्रहका पूर्णोछसिति निद्यि नादरामकीः । घांद्राग्रहस्रन्यासः संपूर्णाः भैरवः प्रातः ॥ ११ ॥ इति नादरामकीभैरवश्च ।

सन्यासग्रहमांशा स्वरूपरिपा पौरवी लसेत्प्रातः । सांशन्यासग्रहको वसन्त्र उपसि विलसेत्पूर्णः॥ १२॥ इति पौरवी वसन्तश्च ।

गेयः पूर्णप्रकः सांशन्यासम्रहो दिनस्यान्ते । मांशम्रहसन्यासोऽषिळो हिजेजस्तु सायाह्ने ॥ १३ ॥ इति टक्को हिजेजश्च ।

हिन्दोलो रिपद्दीनो मांशः सान्तग्रद्दः सदोषिस वा । पोना वसन्तभैरव्युषिस तु सांशग्रद्दन्यासा ॥ १४ ॥ इति हिन्दोलो वसन्तभैरवी च ।

रिघहीना शाश्वतिकी सान्ता गांशग्रहा तु मारविका । मालवगौडः पूर्णः प्रदोषशोभोऽथ वा रहितः ।। १५ ।। गान्धारधैवताभ्यां निन्यासांशत्रहोऽथ वा सान्तः। गौड्यधगा सायाह्ने र्यशा चैती च सान्तादिः॥१६॥ इति मारविकामालवगौडगौडीचैत्यः।

पूर्वी पूर्णा सान्ता गांशा पड्जग्रहा च सायाहे । पाडी सायाहार्हा गोना सांशग्रहन्यासा ॥ १७ ॥ इति पूर्वी पाडी च ।

रिग्रहपांद्याः सान्तः सदाऽगनिर्देवगान्धारः । गौडक्रिया धरिका सांदान्यासृग्रहा प्रातः ॥ १८ ॥ इति देवगान्धारो गौडक्रिया च ।

गेवा सदा कुरञ्जी धाल्पा सांशग्रहा च सन्यासा । अमनिरपराह्वगेया सांशन्यासग्रह्म बहुळी ॥ २९॥ इति कुरञ्जी बहुळी च।

संपूर्णा रामकीः सांशान्तादिः सदार्थप गांशाद्या । गाद्यो घांशः सान्तो निविरहितः पावकः शश्वत् ॥ २०॥ इति रामकीः पावकश्च ।

आसावरी प्रगेया माद्यांशा सान्तिमा सदा पूर्णा । पञ्चम ऋषभविद्दीनः पांशन्यासग्रहो ह्युषसि ॥ २१ ॥ इत्यासावरी पञ्चमश्च ।

वङ्गालः शाश्वतिकः पूर्णः सांश्रग्रहश्च सन्यासः । उपसि तु पूर्णाऽपा वा सांशान्त्याद्या शुचिर्ललिता ॥ २२ ॥ इति बङ्गालः शुद्धललिता च । गुर्जरिका रिन्यासन्नहांशका पवियुता प्रभाताहां।
परजो न्यत्पो गांशन्नहध्यकस्प्रः सदा सान्तः॥ २३॥
इति गुर्जरिका परजश्च ।

न्यरुपः प्रदोपशाली शुचिगोडः पांशसादिसन्यासः । पूर्णस्तु रीतिगौडो न्यंशान्सादिश्च सायाह्ने ॥ २४ ॥ इति शुद्धगोडरीतिगौडौ ।

आभीर्यपि प्रदोषे पूर्णा गांशग्रहा च सन्यासा । गन्नहपांशः सन्यासो हम्मीरोऽस्पनी राज्ञौ ॥ २५ ॥ इस्यामीरीहम्मीरश्च ।

न्यशाप्रहसन्यासोऽल्पघो छसेचिश विहङ्गडः कम्प्रः केदारोऽल्परिघो निद्रिः सन्यासो गांशगग्रहकः ॥ ५६ ।। इति विहङ्गडकेदारौ ।

शुद्धवराटी पूर्णा सांशान्ता रिग्रहा च सध्याह्ने । सांशाद्यन्तोऽह्नोऽन्तः कम्प्रमनिव्शक्तपूर्णः ॥ २८॥ इति शुद्धवराटी देशकारश्च ।

छित उपसि संपूर्णो धांशः सान्तग्रहः पहीनो वा । सन्यासग्रहगांशाऽरुपरिधा प्रातस्तु जैताश्रीः ।। २८॥ इति छितो जैताश्रीश्च ।

सन्यासिरप्रहांशा संपूर्ण त्रावणी तु सायाहे । रिप्रहरिन्यांसांशा गांच्या देशी सदा गेया ॥ २९ ॥ इति त्रावणी देशी च । र्यंशत्रहः प्रदोषे श्रीरागो गतधगो न वा सान्तः सत्रहसांशन्यासा मालाश्रीनित्रहांशा वा ।। ३०॥ पूर्णाऽथ वा रिघाल्पा गेयाऽऽदौ मङ्गलाय शाश्वतिकी । धन्याशिका रिघोना सांशन्यासत्रहा पातः ॥ ३१॥ इति श्रीरागमालाश्रीधन्याशिकाः ।

भैरव्यंशन्यासग्रहसा रिपमुद्रिता सदा पूर्णः । नित्यं पमुद्रिताऽरिघसांशन्यासग्रहा धवलाः ॥ ३२॥ इति भैरवो धवला च ।

सैन्धव्यगनिर्नित्यं सांशन्यासग्रहा लसद्गमका । साद्यन्तगांशपूर्णः प्रदोषगेयश्च कल्याणः ।। ३३ ॥ इति सैन्धवी कल्याणश्च ।

पूर्णां सादिरनिर्वा काम्बोद्यशान्तसा च सायाहे । अपराह्वे देवकीः सांशन्यासग्रहाऽपा वा ।। ३४॥ इति काम्बोदी देवकीश्च ।

महारिर्नटयुगिष स धांशान्तादिरगनिश्च संगवभाः । सान्तादिगांशपूर्णो मध्याह्ने पूर्वगौडः स्यात् ॥ ३५ ॥ इति महारिनटमहारिपूर्वगौडाः ।

सन्यासग्रहगांशा मनिहीनोषःस्मृतेह भूपाली : े न्यल्पो मध्याहाहों धांशन्यासग्रहो गोण्डः ॥ ३६॥ इति भूपाली गोण्डश्च । पूर्णः सांशन्यासः सम्रह उपसीह शंकराभरणः। सान्तादिगांशपूर्णो नटनारायण इने नमति॥ ३७॥ इति शंकराभरणो नटनारायणश्च।

नारायणगौड उषिस गांशन्यासग्रहस्तथा गतिरः॥ न्यंशन्यासग्रहकः पूर्णो निश्चेव केदारः॥३८॥ इति नारायणगौडो द्वितीयकेदारश्च ।

सालङ्कनाट आख्यः सांशन्याशत्रहस्तु सायाहे । धांशान्तादिः पूर्णाऽरिपाऽपि वेलावली व्युष्टे ॥ ३९ ॥ इति सालङ्कनाटो वेलावली च ।

अरिधो मांद्यात्यासग्रहः प्रगे मध्यमादिरद्भेयः । असपा धांद्यात्मग्रह्य प्रभाते तु सावेरी ॥ ४० ॥ इति मध्यमादिः सावेरी च ।

सौराष्ट्री संपूर्णा सांशन्यासग्रहा च सायाह्ने । सामन्तः सायाह्ने सांशन्यासग्रहः पूर्णः ॥ ४१ ॥ इति सौराष्ट्री सामन्तश्च ।

कर्णाटो निशि पूर्णो निन्यासांशग्रहः क्विद्धिधमुक् । पूर्णोऽड्डाणः पाद्यो घांशः सन्यास उछसेद्राक्षौ ॥ ४२ ॥ इति कर्णाटोऽड्डाणश्च ।

नागध्वनिरिह पूर्णः सांशन्यासग्रहः सदा गेयः शुचिवङ्गालः पूर्णो मांशन्यासग्रहो व्युष्टे ॥ ४३ ॥ इति नागध्वनिः शुद्धबङ्गालश्च ।

# चतुर्थो विवेकः

ण्णेंऽथ वर्णनाटः सांशन्यासग्रहो निशा गेयः।
कम्प्रा तुरक्कतोडी निशि मांशान्तश्रहा पूर्णा ॥ ४४ ॥
इति वर्णनाटस्तुरुक्कतोडी च ।
(इराख वा)

गांदान्यासम्बद्धकाऽऽरोहे तु गतमनिरुपसि देशाक्षी। नाटः ग्रुचिः प्रदोषे सांदान्यासम्बद्धः पूर्णः॥ ४५॥ इति देशाक्षी ग्रुद्धनाटश्च।

संपूर्णः सारङ्गः सांश्चन्यासग्रहोऽपराह्वरुचिः । इति सारङ्गः

लक्षणसमास एवं दृष्ट्या नानाक्ष्तान्युक्तः॥ ४६॥ मेलब्रहादिपूर्णत्वाधैक्येऽप्येषु वादनमिदा मित्। वर्ज्यखरोऽवरोहे द्रुतगीतो नेह रिकहरः॥ ४७॥

> इति श्रीसोमनाथनिर्मिते रागविबोधे । चतुर्थो विवेकः समाप्तः॥

# पञ्चमो विवेकः

### रागरूपाणि

तेष्वित मेळक्रयतः समासतो छक्षितेष्वहं कित्वित् तानुहिशामि काळक्रमतो व्यासेन छक्षयितम् ॥ १॥ शंकरभूपणवेळावस्यौ भूपाळिका शुचिर्ळळिता । सवसन्तो हिन्दोळो विभासळळितश्च जैताश्रीः ॥ २॥ धन्याशीभैरवपौरविकास्तोडी तुरुष्कतोड्यन्या । मह्लारिनेटपूर्वः स च गोण्डः पूर्वभौडश्च ॥ ३॥ देशीकारः शुद्धवराठी वहुळी ततश्च सारङ्गः । नटनारायणदेविकयौ र्च सौराष्ट्रिका गौडी ॥ ४॥ चै सीपूर्वीताविण काम्बोदी शुद्धनाट आभीरी । कस्याणः श्रारागो माळवगौडोऽथ गौडश्च ॥ ५॥ सविहङ्गड इत्युष आचष्रसु काळेषु गातव्याः । ६॥ इति काळक्रमतो रागाणामुहेशः ।

शंकरभृषाद्या उषिस हि जैताश्रीमुखास्ततः प्रातः । संगव इह तोड्याद्या मध्याहे गोण्डकप्रमुखाः ॥ ७ ॥ अप्रपृक्षे वहुलीतः प्रभृति च सायाह्नके तु सौराष्ट्र्याः । शुचिनाटतः प्रदोषे निश्चि कर्णाटात्सदा त्वेते ॥ ८ ॥ मालाश्रीर्धवलाऽथ मुखारी रामिकया सपावकका । , सैन्धव्यासावरिका गान्धारो मारवी परजः ॥ ९ ॥ र्निजनिजकालेऽप्येते कमतो गेया अथ कमाद्विविधैः। आर्याच्छन्दोबद्धैर्लक्षय एतान्परं रूपैः॥ २०॥ इति रागाणां कालाः।

सुस्वरञ्जर्णविशेषं रूपं रागस्य वोधकं द्वेधा । नादात्म च देवमयं तत्क्रमतोऽनेकमेकं च ॥ ११॥ इति रूपस्य समान्यलक्षणम् ।

तत्र विविच्यत् आद्यं लोकव्यवहारविश्चृतं पूर्वम् । अपि यस्य कस्यचिद्यत्पर्यायः स्वरसमूहस्य ॥ १२ ॥ आलापमूर्च्छनाशुचितानालंकारक्ट्रतानाद्याः । तत्संकराश्च रूपैरग्ने हेयाः क्षचित्केऽपि ॥ १३ ॥ इति नादात्यरूपविशेषः ।

वादनभिदास्वनन्तास्व शिधास्ये विशति स्फुटं देश्याम् स्थाने च द्वे द्वाविशत्या नाम्नां प्रकल्पितया ।। १४॥ प्रत्यान्वपूर्वहतयः पीडादोळनविकर्षगमकानि । कम्पो घर्षणमुद्रे स्पर्शो नैम्न्यप्छुतिद्वतयः ॥ १५॥

परतोचताऽथ निजते शमसृदुकठिनानि विंशतिद्वर्यधिका । वादनभेदपदानां वीणायां छक्षणं क्रमतः ॥ १६ ॥

इति वादनभेदानामुद्देशः।

प्रतिहतिरन्तर्द्रुतमुच्छलनवतो हतियुगाहभीररवः। प्रशाहितरन्यध्वनने हितं विनाऽन्यस्वराश्रावः॥ १७॥ इति प्रतिहतिराहतिश्च।

अनुहतिरेकहतेः प्रतिहतिवत्सैव त्वहतिरघातात्स्यात् पीडाऽऽपीड्य विमुक्तिवॉलनमाकर्षणागमने ॥ १८॥ इत्यनुहत्यहति पीडादोलनानि ।

आकर्षणं विकर्षों दोलनभेव हि पुनः पुनर्गमकम् । स्पष्टः कम्पो घर्षणमेकहतिर्दाक्स्वरान्तरकृत् ॥ १९॥ इति विकर्षगमककम्पघर्षणानि ।

सुद्रा परेकहननात्प्यदर्श्य पूर्वे पुनस्तदाच्छादः । आहतिरेव स्पर्शो द्रुतसुका दढहतिनेम्न्यम् ॥२०॥ इति सुद्रा स्पर्शो नैम्न्यं च ।

प्लुतिरप्टस्वरघषों द्वीतेस्त्वराचादनं ततः परता । पूर्वेऽज्ञ्यस्याकपंणमधोचता तत्तृतीयस्य ॥ २१ ॥ इति प्लुतिद्वतिपरतोचताः ।

निजते तु तयोः पौट्यें कापि सघाते शमो विलम्बः स्यात् । मृद्धिह मन्द्रं स्थानं किटनं तारमथ संकेताः ॥ २२ ॥ इति निजते शमो मृदु किटनं च ।

मत्यान्वपूर्वकहतिषु बिन्दू विन्दुः स रेखया द्विगुणः ।। सोऽघः सोऽग्रे शुद्धः पीडायां दोलने तु गुरुः ॥ २३ ॥ अर्घ्व उपरि स च तिर्योग्विकर्ष अर्घ्वं स गमक अभ्वोऽग्रे । कम्पे रेखोध्वोध्वं तिर्यक्ता घर्षणे शिरसि ॥ २४ ॥ मुद्रायां.सैवाधः स्पर्शेऽथो अर्धचन्द्र ऊर्ध्व स्यात् । नैक्ष्ये सोऽधः सं।ऽत्रे प्लुत्यां स्वरगृङ्खला द्रुत्याम् ॥ ६५ ॥ परतायां तु गुरुरधःस्थायां तिर्यक्त उच्चतायां तु । ऊर्ध्वाधोऽथ निजतयोः परताया उच्चताया वा ॥ २६ ॥ लक्ष्योध्वेविन्दु चिह्नं लक्ष्यो विन्दुः शमे भवेत्पुरतः । उपरि स तूर्ध्यो मृदुनि च कठिने तिर्यक्त ऊर्ध्वं स्यात् ॥ २७ ॥

इति संकेतेष्वेको द्वौ वहवो वा खरे स्युरेकस्मिन् । यत्रैकवादनं द्विस्तन्संकेतोऽपि तत्र द्विः॥ २८॥

लम्बेन बिन्दुनोनाः शीपें मध्यखरा इह झेयाः। प्रारब्धरूपपृतौं पद्माकारश्च संकेतः॥ २९॥

निजनिजमेले गुद्धास्तीवर्याद्याश्च ये यथैव स्युः। सरिगमपधनीति पदैक्षेयास्ते लाघवायोक्तैः॥ ३०॥ इति गुद्धविद्यतस्वराणां ज्ञापकचिद्वम्

रूपगसादिषु सहा स्त्रत्वादिह विभक्तिराहित्यम् । बादनसिद्धये रचितं मयेति पूर्वैरनुक्तमपि ॥ ३१॥ • इति पुनरिप ग्रन्थकर्तः प्रार्थना । मध्यमिकाग्रोद्रतः क्तमाज्ञठरपृष्ठतश्च तर्जन्याः । वाद्योध्वेतन्त्र्यपि सह श्रुत्या पृष्ठया किनष्ठायाः ॥ ३२ ॥ स्थायादिष्विति नियतं यथेष्टमन्यत्र मध्यमोपजयोः । उद्दरभ्यां पृष्ठिभ्यां चतुर्द्रतहतिस्तु कर्तर्याम् ॥ ३३ ॥ दक्षिणकरप्रचारो गदितो विस्तरभयादियानेव । हति दक्षिणकर प्रचारः ।

अथ सन्यहस्तकृत्यं कथयाम्यूर्धांसु तन्त्रीषु ॥ २४ ॥

मध्यमया चारोहः स्थाप्या पूर्वे च तर्जनी तृष्णीम् ।

उक्तिमदां सिद्धये प्रायस्तर्जन्याऽवरोहस्तु ॥ ३५ ॥

काप्यारोहोऽपि तया छङ्गुलिचालक्ष ग्रुद्धनाटादौ ।

मन्द्रासुमन्द्रयोः स्थात्परिभाषा वादनस्येति ॥ ३६ ॥

कृति सन्यहस्तकृत्यम् ।

अथ शंकराभरण इति

समगमरिग्०रिस०० समगमरिग् गरिग् । मप० से घे ृतिसुधिपमगम-

रिग्<sup>0</sup>गरिग्मप<sup>0</sup>संघंपमगमरि ॥ ३७ ॥

गुंग रिगु मप् विध्यमग्म-

प्र इ प्र रि गृं ग रिगं मपमपगमम रिगं रिपंग । मू रि गु०सम् रिगु०रिस रि स्र्रिः

्र \_\_ 0 0 0 0 0 0 0 0 0 0 0 ग्रिस्ट निस घ निस घ0 पम0 घ नि स ॥ ३८ ॥

<sup>0</sup> မှ ि ध निसङ्ससरिगममपर्ध निस-

रि रिसनिसंध पमगमरिग् रिस\*।

सरिगमपधनि सरि स धनि-

सरि सनिधनि सरिस निसं धनिसं ॥ ३९॥

्र रिसनिसंधपमगमरिगम-

> ० ०० ० ०० रिसनिसंघनिसरिसनिसंघनिसर्द्रिसनि।

0 0 संघितसङ सन्त्यपराणि

प्रदर्शितं तद्पि दिङ्मात्रम् ॥ ४०॥

(२) वेळावळी सरिग0घप०-

ऽ धंधपमग0रिसंशस0रिं ग प0म ग प्0म गू म0।

निरि0स्र∰्वारिग0प0म नप0घ स0-

ऽ । ऽ निस्0निधनिध्0ध स्निध्रु0पग0रिस्छ ॥ ४१॥

स<sup>्</sup>रिगप<sup>०</sup>मप्रव<sup>०</sup>पघूप<sup>०</sup>म ग-

ऽ ऽ रिग<u>ुरि</u>सुस्रक्षससुरिमपप<sup>्रध्</sup>धनिनिधप<sup>्र</sup>।

मग0रिस्रक्षसरिग0धप<sup>्</sup>धधप-

मगरिगेंग रिंग्सं रिरिगंग रि रि स् ॥ ४२॥

घपंस0सप् (३) भूपालिका स0रिंग।

प0ध0 स0 स संघू च पं0पपंग0ग-

\_ ऽ 0-0-रिरिरिगृगरिर स स0सरिसंघ प0 ॥ ४३ ॥

०- - ss \_ 0 0 0 । ध्र स<sup>0</sup>रिसुरिग00गपध्र स सरि-

०००-०-४०० ००-- - - प्रिस रिस रिम प्रिस रिम प्रिस रिस घ घ प्राथपा प्रम म

रिंशिर्गू गरि रि ससरि ग गरि-

-रि स सक्ष ग प गपघ संघन रिस रि ॥ ४४ ॥

०००० सगरिस∌ (४) ललिता सरिगम-

प्गारिगरि स नि<sup>0</sup> सरिगपुमग रिगरिस#।

गमपगमघुनिस रिनिधम-

- - 0 ग रिरिसनि0 सरिगरिगपुम0 रिस#॥ ४५॥

(५) एष वसन्तः सार्विगाणमा

्र धप<sup>0</sup>मप<sup>0</sup>मगमधमधनिधधनि स स<sup>0</sup>स ।

स म गू ग रिसनिस्तिधमध-

॥ मघनिघ0घ नि स सस्त0 निघप0मप0॥ ४६॥

मगमण्मग् गरित इत निघप-

मप्तमगम्त्रभागम् मप्तमा मुग्र गरिस \*।

(६) हिन्दोलः सग सगमः ध-

मचनिस्त ग स ग निस ग०स निघघ०॥ ४७॥

मध मध निधधनि स्<sup>0</sup>सनिध-

निघ0मग0मग0स\* सं निघैनिघ0मग्र0मग0स \*।

सस गग मम धधनिनिस<sup>0</sup> स0-

निघनिघ0मगू० मग0स० गसग्नि० स् ॥ ४८॥

(७) लिलतो विभासमेदो

ग0पघस<sup>0</sup> ग रिनिघ0मग0रिस\* ग0पघस<sup>0</sup> स।

निध0म ग0रिस\* सरिग0 सनि ध0-

S मुमगरिस्स गमु०घ० निघ0निनि-

घपमग0रिस0क्ष्म रिग0 सनि घ0 घ~मनि ध म।

 $\cdot$  5 0 0 0 0  $\cdot$  1 रि स नि घ $_0$ घ घ नि सरिगग $_0$ - $_{\infty}$   $_{\infty}$   $_{\infty}$ 

, ममगमगरिवंगम घाँ म य गारि स्र ॥ ५०॥

इत्युवसि गातव्याः सप्त रागाः।

(१) जैताश्रीः सगरि सःगप०-म म गुर्गरसाण्यण्यगणरिसा पुमगरि सण्म।

गरि स0 ग0रिस्\* गगमपनिस0-

ग्र<sup>०</sup>रिस् ृति स्मस् निधप भुः संनिधसं ॥ ५१॥

निधप<sup>0</sup> मु ंनिधप<sup>ं</sup> मु ंगमंंंनिध-

0 0 प्राप्त गंरिस्स अधिनि सगगम् 0 गरिस असगम ।

प<sup>0</sup> प म<sup>0</sup> म प<sup>0</sup> प<sup>0</sup>म ग<sup>0</sup>रि स<sup>0</sup>स\*-

ग0मपनि०ग० रिस0 निस सनिधप0म ॥ ५१ ॥

s 0 0 : गग<sup>0</sup>रिस<sup>0</sup> पनि0स\*(२) घनाश्री-

गैम पपु मगस्य पपु मग स्ववस्पव मूप्पपु ।

भगसं गसगमपनिपनिसं

ु s s सुनिपमगस्त्रश्गगमप्रामुपनिप ॥ ५३ ॥

००० नि संगु सनिपमगस® सगस-

गमपम पनिपनि स्वाग स सनिसनि ग स ।

नि स गसनिग सनिएस-

ानिपनिपस्तितपमगमगपमगप्॥ ५४॥

मरापमगमगसप् पर्ये छू

ग सगस ग सनिप म ग सप्र मप्रमपम ।

्पमूपमपनिपनि सग सग-

०००० **स ग स गसगसनि प मगससप**0# ॥ ५५ ॥ <u>∞...∞...</u> ∞...∞

ग म प निसंप्रानिस्राग म प म-

गुर्वे सुग रिनि॰सं०पर्विसपरसूनिपमग्मू ।

पमग्रुः रिस्तश्सपमपगम्पु-

्० ०००० मगुःरिस्ः गूरिनिःसः संप्तानिनपःसः ॥ ५६॥

### रागविवाधः

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0, 0- \_ 0100 000, 0 ss ਦ0 घ0 नि स0घ प म0 ਸ घ<sup>0</sup> निस0म ग0 रि0स\*सन्10। ।

मणु मूर्ण घणमणुमगुः रिरिण्स\*-

। ० ०। ००। ००। न मधनिस निर्देश संघनि संघम० ए॥ ५७॥

म गु मसंध0पम० म ग ०मपम-

धपधमपम ध प म प म ग । उ ऽ

स्त म ग रिस निध धान स रि ग-

२० ऽऽ। २००० ० ००० रिस निध्धनि स रिसनि सनि धर्म ॥ ५८॥

पम0म ग्रा0 मपघ0मम ग्रा0 रि 0स\*-

(४) पौरविकाऽथ सरि<sup>0</sup>मगु रि ससरिस्त्वि।

संगमगमणनिध्यं ग मणमग-

≥ म<u>गरिस</u>

सरिमगरि ससगुमग्॥ ५९॥

्र म<sup>0</sup>में सस निध<sup>0</sup>प मम गुम<sup>0</sup>गु-

रिस् असरिमगरि स सगमगम म स "सनि।

घ धान से नि ध अध्यस्तिय नि-

\_\_ s s धूम ग गगपूमगुमगरि सक्ष्सिर ॥ ६० ॥

प्र संगमाः गरिगरिषपपु मुःग-

रिस्\*सं0गमपं0निध्यू प्0मृ0ग्रिस्व0ग्रारिस्व।

इति प्रातगांतव्याश्चत्वारो रागाः।

(१) तोडी तु ग<sub>0</sub>रि ग<sup>0</sup>रिस<sub>0</sub>सरि-

पम् गारिम । प्राप्त असिर म म वमिन ॥ ६१ ॥

निघू पं<sub></sub>मग्ंिरस\* गंंिरगंिरसः

0 0 0 नि0चनि0 गरित्तक सरि गम निधप0मग0रित्तक। 0 0 0

S- - ω<sup>0- 0- 00 0</sup> सरि ग सनि ध<sup>0</sup> ध्रधनिसरिग-

°ग मु निधपमग रिग्oसॐध नि-

स0 गरिसनिधधनि स0रिनिधपमग0रि०सक ।

(२) पश्चात्तुरुप्कतोड्ये-

॥ \_ \_ ॥ \_ 0॥ 000 0 पा ग0रि सरि०स निस0 निधनि)सनि०॥ ६३॥

गरि0सं संगिमपं0मं0निव्र0पं0-

ऽ ॥ ॥ \_ 0- ॥ ऽ ० ॥ मपप<sup>0</sup>मग0रि<sup>0</sup>स नि संक्ष्पमगगरिसनि संक ।

्राण ॥ ॥ ॥ ॥ = 0- ॥ स्रोति०घ प्राप्ता पारित्स नि ० स\* सारि-

गमप्<sup>0</sup>म<sup>0</sup>सनिनिध्यपपमम ग ॥ ६४ ॥

000 गरि रिस सनिधनिर्संगरिरि-

स्तक्षश्चरिगमप्रामस्तिधं प्रयमगरि सग ।

(३) महारि घ सरि० प०पुमरि०-

० ० संश्र्यसंघसरि०मरिमपंघ०मपंघ० ॥ ६५॥

000 स0धरिस धप म रि सधपम-०००००००००००००

्र ००००० ० ० पघ0मपघ0स\*घसघसरिमपघ<sup>0</sup>मपघ<sub>0</sub>।

पध<sup>0</sup>स<sup>0</sup>धरि सुध ए मरि<sup>0</sup> ध०प-

घणु घणु घणु घणु घणु मरिमप ॥ ६६ ॥

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। । धपमपपमगगगरि०म प-८ ∞∞

> ୦-୦୦ ।।।। घरिसस् निनिनिनिधपमपम् ग॥६७॥ ∞ ' ऽऽऽऽऽऽ

। । । \_\_\_ गगरि<sup>0</sup>मपघनिधमपप-ഗഗഗ∞∞∞

တ တ \_ ဝ-ဝ ။ स0सघपघमपघ रिस निघ0-

स स्\*(४)महारिनंटादिस्तु ॥ ६८॥

ऽ - ऽ ऽ सरि<sup>0</sup>पम<sup>0</sup>गरि<sup>0</sup> स\*सरि<sup>0</sup>पम<sup>0</sup>ग-

-5 % -5-5 05 % % % % 5 रिंग्सप्रच0 रि रि स0 घ0प00म0प0 घ0 पमगमप0 ।

,ऽ - -s 0 प0मम0 ग रि0 स0रि0घ0सरि0स\*-

ऽ \_-s -s % % % % लिए मंग्रेस के प्रतिचार ॥ ६९॥,

प्रमगम्पु0पपम0 ग रि0 स ® पपपपूर्मिरि।

ग रिम प्रामप म ग गरिस सिस्स क्रम ़

रिमपघप<sup>0</sup>मपु॰०मग रि सरि<sup>0</sup> घ<sup>0</sup>स<sup>0</sup>॥ ७०॥

0 0 0 0 0 0 0 0 0 **प घ**0 **म प घ0**रिस्तरि0 घ**0घ घुस**%-

इति संगवे गातव्याश्चत्वारो रागाः।

्र ८ ०--॥ (१) गोण्डस्तु रि०प म० पघु॰०घपुघनिपम०ग ।

॥ 0 -- ॥ ॥ 0 रि॰ घसूरि प मुगरि० घसरिपू-

भ ० ० ० ० ० ० ० ० ति स्वानिधप0-

म पू घ रि प्स िन घप म प्रथस िन घप म ।

ूर्ट-घ० घपुंचिन प म गारि घसुरि-

पम्णारि स्वत्रि गरिव्स घरिक्स घ॥ ७२॥

0 \_ १- 0 -- s पण्य प धण्सक्षरिमृपधपुष्य

> ०-मगरि०स॰म्पथपुमधपुमगरि॰म॰धस ।

- - - - 6 5 रिंग्रिपमु ग्रिसंुरिगृरिगरिंग-

> ्व स<sup>0</sup>धसरि<sup>0</sup>पू घ पृष्ठपधमृम्च गृ रि<sup>0</sup>स्तर्गरे ॥ ७३ ॥

गूरगरिस**⊕ (२) पूर्वगौडः** 

् ऽऽ - - - - - ऽऽ - - - - पञ्च ग्०मप०धनिधप०मग०मपधपम०।

--- ऽऽ ऽः अ गरिसस्यक्षत्रुग्यप्यकानिध-

> ऽ --- -- -- रू पम<sup>0</sup>गम्पधप<sup>0</sup>मग<sup>0</sup>रिसग<sup>0</sup>रिसं ॥ ७४॥

(३) देशीकार सगम धप-

मम<sup>0</sup>ना रिनि सक्षसनम् धूपघ मपूघ<sup>0</sup>माना ।

रि॰सं सगम प॰ध॰म॰प॰पमपु-

धनि0 स<sup>0</sup> गरिनिधप धम<sup>0</sup>प<sup>0</sup> मपूध ॥ ७५ ॥

• ॥ ० ० ॥ निःसः।र्रेतिधपध्मः।पः स्त्रीनेध- ,

> " - " 0" पद्मा १ पर्चम १ पर्च

रागविवोधः

ण<sup>0</sup>घ0म<sup>0</sup>प<sup>0</sup>प मपघनिस ग रि-

निघ0प0घ0म0प0पमपघनि सनिघ॥ ७६॥

प0थ0म<sup>0</sup>प0स्तिचिधपध<sup>0</sup>मप<sup>0</sup>स-

ग म नि घमग्०रि०नि००सरि ग घपमग्०रिस।

(४) शुद्धवराटी रिमरिम-

पघ पघमपघनि<sup>०</sup>त्त<sup>०</sup>र्जे रिनिधप ॥ ७७ ॥

घघ प म गरि०ग म निधनिध-

म् ग रिनि संक्ष्मम नि घ निध्नम् रिम्ण रि

सक्ष्म में निघूप में गुंगिरगुं रिस्त0-

०-०-० स॰ग रि ् स् नि॰प॰नि॰स\*स्मिरिमपध॥७८॥

धम0पध नि सनिधपधम0प-∞ ∞

धनि<sup>0</sup>स्गू रिरि रिनि घघघपम गरि०पम्।

र्ग रिल्गुरि रि स नि ग रिस्तिरिल्स\*-

इति मध्याहे गातव्याश्चत्वारा रागाः।

वहुँ स्री सरिसरिगपग०पधस0॥ ७९॥

् संघपगरि०स#सरिसरिग0ध-

पग0पघस० सुरि ग प ग रिस रिनि॰ स सुध

पगपध ध प ग प रिग स रि-

नि संस्थिपगपधंच ग रिग संरि॥ ८०॥

नि अ सुधपगपध स रि स रि-

नि<sup>0</sup> संसुधपगपध घ स सुधपगरिस\*स।

रिगधपगरि ग प गरिसरि-

0॥ नि0सक्ष्मप0पपघघ0घ रि0नि(संसंघ॥ ८१॥

पगरिसप०ग्रुपगुपगुपगु-

रिसरिसरिगपगपघस\*ध0रि0 सरिस ग ।

० ००० ०००००००० । रि स रि स गरिस-

०० रि संघपधंधसंघपगपगधंप ॥ ८२॥

गरिपगरिगरिपग्रि गरि-

पगरिगरिपगरिगरिसरिनि स0स~स सं\*।

(२) सारङ्गः सार्वागिष्यमगाः। रिसः सार्वागिष्यपमगाः।रिसः सार्वागिः॥ ८३॥

घपधग0घपमग0गपघ<sup>0</sup>स0•

निधसं ध्यप् ध्यपम्ग् विस्ति । स्व

0000 00 0 0-0-घपमग0ग प घ0सनि घ रि० स®-

> इ ५ सरि सरि प0घप0घघपमगरि<sup>0</sup>स॥ ८४॥

स्राक्षरिपापमपधनि रि सरि।

ऽ ऽ म0 नि0धप<sup>0</sup>मगरि⁰सरिस0धपमग ॥ ८५ ॥ ⋈0 ८

२ रि<sup>0</sup>स\*(३)नटनारायण इति

ऽऽ ऽऽ ऽऽ ऽऽ स<sup>0</sup>रि<sup>0</sup> ग<sup>0</sup>पमग रि0स≋स<sup>0</sup>रि<sup>0</sup> ग<sup>0</sup>घ्पमग्

सपमपमग0म प प घ प म0-

गरिंग्सगृरिसंवसरिंग्संग्म ॥ ८६॥

## · पञ्चमो विवेकः '

> - s - - 0-0-निधप0म0ग् ध्रुपमगरि०स० पन्नि०स् ॥ ८७ ॥

म प स्त शिर्द रि॰ निधपमम ग-॰ ००

प्रप्रमग रि0स0क्षिनि स्तिमगरि0सक्षसंसरि।

रि गग पप धधपमग्0मपु-

ऽ धपु मृग्रि०स<sup>0</sup>सरि ०पुम<sub>्र</sub>ग्र रि<sup>0</sup>रि सङ्गा ८८॥

(४) देवकीः सपमपगम0-

रि॰संश्वपमपगमण्मधमधनिः संँिरं रि स । संधनिसंधः पमपः ग०मरि०संश-

ससुरिगमपधिन स्निसर्गितिस ॥ ८९ ॥

निस्ति सिर्दे सिनिसंघनिसंघ-

पमपगमूरिंख\* सं॰

इत्यपराह्ने गातव्याश्चत्वारो रागाः।

(१) ततस्तु सौरार्ष्ट्।

ऽऽ म<sup>ु</sup>प<sup>ु</sup>घ॰ धप्ुनिध्पमगरि॰स\*-

> ऽ००० ००० -। मपघ0सूस नृ० सर्रिस नि०घपघप० ॥ ९०

# घघपमगरि0ससरिग**ा**रिस®

०००८ ऽ
(२) गौडी तु रिमपनिस<sup>0</sup>नि<sup>0</sup>रि स<sup>0</sup>निधप<sup>0</sup>म

गरि<sup>0</sup>म • ग<sub>0</sub> रिगरिस%पनिसरि ।

०८८ ऽ निःः सिः निधप<sup>्</sup>मगरिःम<sub>्</sub>ग्र रिगरि॥९१॥ ०००००

0 0 सङ्जिसनिससिनि सिनिपमग-

रि0म ु गु0 रिगरिस सि सिनपमगरि मु गु0 रि।

गृ रि॰स॰मपु॰निसः
सरिगृरिम॰प-

निसं0प0सनिपमगरि<sup>0</sup>म ू गु<sup>0</sup> रिगरि<sup>0</sup>॥ ९२॥

सुः स्वाग्यम्०० तिघपधपम्००प०ना-

ं ss म<sup>00</sup>प0 म <sup>0</sup>ग रि0 प म<sup>0</sup>ग रि<sup>0</sup>म ग रिगरिगरि0स्र १० ४० ४०४ ००००० ससप्स निपमगरिणम ग रिस-

0 रिनिस0रि मू गुरि स रिनिस0रिमग॥ ९३

0 0 0 0 0 0 रिसर्वेनिसनिध्यम0पान0स\*-

रिमपनि० सं रिंग्निधामा गरि गप मा रिंस ।

(३) बैती गौड़ी तु रिम्रुप-

्र ० ०८०० ०८००८ ० नि स<sup>0</sup>निरिनि रि सस्वानिरि सरि<sup>0</sup> निस ॥ ९४ ॥

०८०० ०८०८ ८ निरिः सुस्र १ परिः सः निधपः ।

> ऽऽ ० ०ऽ रि०स०निसनिरि०ससः संग्रामप घूप मपम।

ग रि॰गरि नि॰प म पमुग रि॰ रि॰-

ऽऽ सञ्चपपपम ग० मप घ०प म पम्॥९५॥

\_ - ऽऽ ग रि0रि0स⊛ (४) पूर्वीयं तु स-

गमप<sup>0</sup>म ग<sup>0</sup>ग प<sup>0</sup>म ग<sup>0</sup>रि<sup>0</sup>ग<sup>0</sup>रिसक्ष्गम0निप<sup>0</sup>।

\_ ज ज \_ \_ ऽ ऽऽ म ग ग०प म ग०रिग०रिस॰सस०-

००८००८० स<sup>0</sup> स स स सनिध्यमगण्गम-

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(१) ततरतु कर्णाटः।

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(६) तद्नु विहङ्गड इत्थं

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<sup>0</sup> " \_\_ " रिस्तनिस्रः क्रूरि पमपूम् ०न √रिस-

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(१) ग्रुमकृद्ध मालवश्री-

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भ पमग्रारिसस्य सगरिंग म<sup>0</sup> ग्रारि<sup>0</sup> ॥ १४५ ॥

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म प०मग्रु०रिख् स्तुगम प०मग्रु०रिख सग्रुम०।

०००० ०<u></u> सम0 ग0रिस∗पनिस0प स0नि नि-

ध पण्म प मग<sup>्</sup>रिस्वास्त्रार्गि म्वा ॥ १४६॥

्र ५० ५ ५ ५ रिसक्ष प्रमाप सनिधप० प्रमाप-

वि ससनिधप0 प म पनिधनिस सुनिधप<sup>0</sup>

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चुनिध्य मग<sup>्</sup>रिस्त<sup>0</sup>गपम गु रिस्त ॥ १४७

(१) धवला सगमप् म गम्०ग०-

\_ 0- 0 \_ 0-रिस नि0सगमगमपमप गण्रिस नि0 स\*।

पमग्राग्यम्याम्याम्यारे ससः ॥ १४८॥

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(३) एपा तु मुखारी ससु-

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स<sup>0</sup>रि ग म पम गग<sup>0</sup> रिरि<sup>0</sup> सिन निस् ॥ १५० ॥

०० ०० ०० ०० ८ रि गऽ<sup>0</sup>गः रिस्त<sup>०</sup>रि सनिधप<sup>0</sup>धप<sup>0</sup>पं<sup>0</sup>मगः प<sup>0</sup>

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धध<sup>0</sup>सनिधप<sup>0</sup> म ग प<sup>0</sup>गष<sup>0</sup> धनि धनि धन ।

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पु मु गार्शि सर्विगरिका पधाध-

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८८ --८ स॰सरिगप्० मग०म ग्रा०रिस०\*

(५) स्यादेवं पावको ग<sup>°</sup>घ<sub>ु</sub>प०म<sup>0</sup>ग० म

भःपःपामः।गारिः गधःपःमः।गरि-

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रिम प्रचयनि घ प म0गरि ७० त्र ॥ १ ४५ ॥

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(७) आसावरी रिमगरिम

० 0-0 0-0 पमग**ारे**<u>खु</u>ध्घ<sup>ा</sup>र्रि∘स∘नि घ पमृ०

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०० ५ ००० रि॰स॰निघप॰म पघरि॰स॰सनिघप॰॥१५८॥

मपुध स सनिधप्ण म प धध-

ू प म<sup>0</sup>प पमग<sup>0</sup>ग<sup>0</sup>गं रिस\* मपूर्घ <u>स्वित्वित्र</u>प<sup>0</sup>

मपघ<sup>0</sup> सुनिध्यः मपघ<sup>0</sup> रि सु-

निध्यम् पृति घु पमा गृरिसरि स ॥ १५९॥

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> । ss —— म<sup>ुग0</sup> ग्<sup>0</sup>रिस् अपपपपम प्<sup>0</sup>म<sup>0</sup> ग रि<sup>0</sup>म प्0 म्0।

ऽऽऽऽ ग<sup>ुर्</sup>ग<sup>⊕रिस®</sup>ममममपघघ-

> ०८००८० ऽ स स स सनिधपम्पण्यां नारिस्स ॥ १६०॥

८८ ८ रिमपर्थं प0ूमप0रिपूपमम-

> ऽऽ म0 रिरिस्र⁰रि00स®रिमपघघपपणसनिघुप्।

प्तर्थक तिश्वति स्थिति स्थिति । भ रि0वित्र पि0 मरि0वित्र मरिरि० -

> ू ऽ सनिध्यमम्।रिरिस्0रि00स\*दिगियम्॥ १६१॥

## (८) देवादिकगान्धारे

रिमप0ध0प0म0 ग रि0स0रिम0 ग रि॰स#ससरि० । ऽऽऽ — — — मप0पप0ममधप म0ग रि॰स#

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स निध्य स0नि0रि स नि धप0म<sup>3</sup>-

000 0 --गरि0स स निध्यस्त्विति0रिम ग्रि स् ३॥ १६३॥

(९) मारविका गमप०भ०ग००म-

प्रात्म्यर्पुम्पाण्स्रश्चमप्रात्मे स्वितिधपमग्रा

मप्णम् ्निधपम्ग् सः निपध-

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म्। त्रा<sup>0</sup> क्षमप्रमूण्य ध पूम् ग<sup>0</sup>गण्सक्ष प्रनि००सगम

पम्म गु १ पमनिप्म गि । स्थान

मपम0घ0पम0मपॅनिप0म ग ग सं ॥ १६५॥

। । (१०) परजो गमपघ ्रश्न । पथप-

विश्वप्रविष्युण्यग्िरेस्क्ष्यमप्रश्रीप्रयास्य

२००१ । म<sup>0</sup> ग<u>िर्स</u>िनिधप<sup>0</sup>धमःप्रा०म०-

> । । । गरिग0म0ग0रिगरिरिमग0रिसस\*॥ १६६॥

> > इति सर्वदा गातव्याः दशरागाः

रूपाण्येवं मध्यप्राधान्याहर्शितानि यान्येपाम् । मन्द्रे तारे च यथासंसविति वादनायानि ॥ १६७॥ इति वादनस्य परिभाषा ।

उक्तं रूपमनेकं तस्त्रद्वागस्य नादमयमेवम् । इति रागाणां नादमयरूपणि

अथ देवतामयमिह क्रमतः कथये तदंकैकम् ॥ १६८ ॥ गलराजिकमलराजिभाले भितती रतः सदा गृत्ये। सुन्दरगौरः शोणाम्बरधरणः शंकराभरणः ॥ १६९॥ वेळावळी विनीळा ताळीवनवारिणी तरळहारा । तहणान्वेपणकरुणं करतळधृततहळाभरणा ॥ १७०॥ दोलालोला विविने तरलितवलयं विभूष्य भूपाली। कान्ते प्रितात्यन्तं कुङ्कुमपीता सराद्भीता ॥ १७१ ॥ नीराजयत्यमेशं दापैरनिशं निशात्यये छिलता । विविधालंकतिमिलिता ५ लितक्वेताम्बरा गौरी ॥ १७२ ॥ केशगर्किशक एष प्रवेशिताम्राङ्कुरः पिकस्य मुखे। अहणवसने स्वयन्तो गौरसुवेषो रसालगतः॥ १७३॥ मालामशोकचम्पककमलानामुद्रहन्महाभृषः। ळळनान्दोळितदोळाळोळो हिन्दोळको गौरः॥ १७४॥ क्रिटेलो लिलतो लिलता विभातयातो विनीततां नटयन्। निहुनुतपररतिचिद्धां गद्ति वधूं चटु पटुः खिन्नाम् ॥ १७४ ॥ एषा माथुरवेषा विशेषपद्धरकद्धदेशभाषाभृत् ।

**स्वेहो मदनावेहां करोत्यलेहोन जैताश्रीः ॥ १७६ ॥** 

# राग विवोधः

दर्वाभविभा विरहासहा लिखन्ती पटे पति स्दती । स्तिपतकचा सितगल्ला स्थिएधिमल्ला धनाश्रीः स्थात् ॥ १७७ ॥ डमहित्रशुलघारी पद्मगहारी सितो लसन्दिसतः। धतद्यद्याश्चामङ्गेऽतिजटोऽजिनिविकटो भैरवोऽसमदक ॥ १७८॥ तनगौरी पौरविकाऽऽयतवेणीमिलितकञ्चुकीवन्धा । दोलान्दोलनलोला नीलनिचोला मधौ मुदिता॥ १७२ ॥ कलितविपञ्ची विपिने लालितहरिणाऽरुणाम्बरा हरिणी। धवळाङ्गरागरचना मृदुवचना भूषिता तोडी ॥ १८०॥ श्रायतनीलनिचोला करमालाजप्यमानपतिनामा । विरहातुरोचगौरी तुरुष्कतोडी महावेणी ॥ १८१॥ नीलो घनान्तरालोल्लसितः पीताम्बरो वरो वीरः । मृदुद्दसितोऽतिपिपासितचातकपोष्येव महारिः॥ ,८२ ॥ नटमल्लारिरनीलो नृत्यन्कुतुकेन नर्तयविशाखिनः। कलितकदम्बो लिटती मिलितालिः सौरभात्सहजात् ॥ १८३ पिलतकचाहितवर्हः सकुटजमालो धनुःशरौ कलयन् । गोण्डः किरातवेषो गैरिकरेखोचितोऽलिनिभः ॥ १८४॥ तरणोऽरणवसन्युगो हरपूजामम्बुजसाजा रचयन्। कमल्हगुत्तमवेषो विधुमधुरः पूर्वगोडोऽयम् ॥ १८५॥ मणिमयमुकुटो हारी विचित्रवासा छसन्गतावछसः। अरुणः कृपाणपाणिर्देशीकारः सरोजाक्षः॥ १८६ ॥ तरणी वते सकरणं गवेषयन्ती पति भूदा गौरी। नीलाम्बरा वराटी सुरतहकुसुमोल्लस्तुषमा ॥ १८७ ॥ इयामा चलधम्मिला तन्वी ताम्बृलिनी सुकञ्चिकिका। बहुळीछेयं बहुली विलोलचैलाञ्चला सुगतिः ॥ १८८॥ ९ पीताम्बरोऽसिततनुर्छछिताछकृतिहपेर्तचापेषुः। सारङ्गो गरुडाङ्कोऽस्युजकस्युगदारिधारिकरः॥ १८९॥

इन्दीव्रतनुरञ्चत्पीतदुक्तलो मिशस्पुरन्मुकुटः । नटनारायण उच्चैः कुण्डल ललितो मुदा नृत्येत् ॥ १९० ॥

भाखुरतनुरनुगतसुरतहस्नाऽन्नसौरभा सुमुखी । देवछतिरनुळभूपा मणिमयसिंहासनासीना ॥ १९१ ॥

चित्रास्वरातिगौरी मेचककञ्चुकिकयाऽतिग्दकुचा । शोजरदा त्रिधुचदना मदनातौ याति सौराष्ट्री ॥ १९२ ॥

क्षीरोद्भासिवासाः सहजसुहासा प्रस्ववाहुस्ता । करधृतसहिच्छत्रा गौडी गौरी सरोजाक्षी ॥ १९३ ॥

श्चतिकतरसाळबह्हरिरदृणाम्बरगौरतनुरभोष्टवना । विककळगळरबविचा चिचहरा कोर्तिता चैची ॥ १९४ ॥

यावकयुक्करचरणा वहाभरणा कृतेशहद्धरणा । दूर्वाभतनुरखवां चार्वी बहुगर्विता पूर्वी ॥ १९५ ॥

कदळीमूळासीना पीनकुचाऽधीननायका तन्वी । कनकनिभा ग्रुभहारा त्रावणिका वर्ण्यवेणीका ॥ १९६ ॥

पीतांशुका सुकेशी शितिः सरन्तौ पति भयाकुलदक् । पिकनादेन विदुना कामोदी कानने रुदती॥ १९७॥

खेटककृपाणपाणिः प्रतर्जयन्वैरिणो रणेऽरुणदक् । हरितालाभो हारी हयचारी धीरधीनांटः॥ १९८॥

गौरक्यामाऽऽभेरी विनीलचैला सिंबदुमालिगला। तारके ज्ञितकणां मृदुतनुवाणी सुवेणीभृत्॥ १९९॥

सच्छत्रचामरोऽच्छस्ताम्बूली मौलिरत्नमालावान् । कस्याणः सितवासा राजा सिद्दासनासीनः॥ २००॥

कनकातपत्रमूळे छोळढुकूळे गजाश्रयो राजन् । श्रीरागोऽखिळभोगो नीरजराजि मजन्मौळौ ॥ २०१ ॥

कान्ताचुस्वितर्रुपनथ्यसमौद्धिः क्रिप्तपि कुण्डली युक्साः । नर्वनशालाशीली-मालाभुन्मालवो मन्तः ॥ २०२ ॥ २० कुङ्कुमकुसुम्भ्रजाम्भः कणकीर्णसिताम्बरः परं गुरिभः मृगमद्गतिलकी ललितो मालाताम्बूलवान्गौडः॥ २०३ ॥

सासिगजदन्तपाणिनींलगलो मीनभूषितः कर्णे । शृङ्गारवीरवेषी कर्णाटा योषितामिष्टः ॥ २०४॥

कुटजस्रजा विराजन्कुन्तीकृतकेतकस्फुरन्मकरः । अड्डाणो घनवर्णो रमते रतिसंगरे नितराम् ॥ २०५ ॥

हारी गौरोऽरुणदृग्धिमसितवसनोऽच्छपाटळोष्णीषः । छायानाट पराख्यः सुवर्णनाटो भटो रसिकः॥ २०६॥

रसिको युवा सहासोऽरुणवसनो दण्डकन्दुकी कुतुकी। ताम्बूळक्वी रुविरो गौरा वीरस्तु हम्मीरः॥२०७॥

जटिलोऽहियोगपट्टः सविधुशकलमौलिरुल्लस्यस्तितः । गङ्गाधरस्तपस्वी ध्यानरतोऽतीव केदारः ॥ २०८ ॥

विधुकरगौरः सुरभिः सुमनः कृतभूषणाम्बरेषुधनुः । विरद्विजनमनोमोही विदृङ्गडः कीरवाद्दी सः ॥ २०९ ॥

तन्वी रसालतलगा कलगाना सस्मिता प्रति स्वपतिम् । मृगदक्करगतकमला मालाश्रीमालयोल्लसिता॥ २१०॥

धृतनीराजनपात्रा सुन्दरमात्राऽधिमङ्गला घवला । पीताङ्गरागवसना चलरहाना सुदशना गौरी ॥ २११ ॥

रयामा कामाकान्ता कान्तवियोगासहा सुखारीयम् । मणिमयसुकुचावरणा वीणापाणिः प्रवीणोद्यः ॥ २१२ ॥

काञ्चनविभाऽतिभासुरम्या नीलांशुकाऽधिकं रम्या । रांमर्कृतिरणु वदन्ती सुदती दयितेऽन्तिके याते ॥ २१३ ॥

गोपालवेष एष कणयन्वेणुं सदा मुदा क्रींडन्। चित्राङ्गरागभावः पावकरागोऽसितो ललितः॥२१०॥ उचतनुस्तनुर्ततनुर्जधने शोणांशुका त्रिशूलाङ्का । गौरी करिगतिरभिमतयुद्धा सैन्धव्यतिकुद्धा ॥ २१५॥

चलकदलीदलमौलिमेलपाचलगा कलकणन्मुरली । आसावरी सकरुणा वर्दाली शालिनी नीला ॥ २१६ ॥

र्सिहासनोपवेशी भूषाभिभांसितः सितः कुमुरी । धवलाम्बरः सुरनुतः शुङ्गारी देवगान्धारः ॥ २१७ ॥

इन्दुमुखी क्नकाभा दीर्घा लम्बालकाऽतुला चलडक् । अरुणाम्बरा मृपवरांस्त्वरयन्ती मारवी समिते ॥ २१८ ।

परज रुषुधनुर्धारी हारी गौरस्तनुस्तनृदीर्घः। मिथ आहततालवधूशाली स्तवनेन शालीनः॥ २१२ ॥

इति रागाणां देवमयरूपाणि।

रागेषु देवतात्वे नाराङ्ग्या कापि देशजा रीतिः।
स्पृश्यती भाषावेषौ तेषां देशाधिदैवत्यात्॥ २२०॥
इति देशजारीतिः।

इति केपंचित्तेषां कतियन रूपाणि तानि वैतानि । नादात्मान्यखिळानि ब्रह्मगुणवद्गणनायानि ॥ २२१ ॥

इति नाद्देवान्तरम्।

बालिशबोधोपायो मया कृतो दक्षपूर्वपक्षोऽयम् । युक्त्या निजया सुजनैस्तथाऽपि सिद्धान्ततां नेयः ॥ २२२ः॥ स्वकृतिलताया वहुमतमूलाया बालविन्प्रवालायाः । गुणितोषणकुसुमायाः सकलफलमिहार्ष्युमारमणे ॥ १२३॥

कुदहनतिथिगणितराके सौम्याब्दस्येषमासि ग्रुचिपक्षे । सोमेऽग्नितिथौ रविभेऽकरोदमुं मौह्नलिः सोमः ॥ २२४॥

इति ग्रन्थकरणकालः।

इति श्रोसोमनाथनिर्मिते रागविबोधे पञ्चमो विवेकः समाप्तः।

समाप्तश्चायं ग्रन्थः ।

श्रीरस्तु

# **TRANSLATION**

# RÂGAVIBÔDHA

# VIVEKA I.

# SRUTIS AND SVARAS

#### **Renediction**

- 1. For the successful completion (of my work, Rágrvibôáha), I salute Ganapati, who is the primary source of Âryâ's (i.e. Pâravati's) joy; who is the (divine) guru; who is the object of devotion to the Dêvas; and who enjoys the reputation of occupying an elevated position.
- 2. May Saraswati be presminent!—Saraswati, who is Brahma's wife; who, as the Goddess of Speech, is the only source of all linguistic transactions; whose name, as such, pervades throughout the world; and who, with her own characteristic touch, casts splendour upon her Vina.

# Author's Personal Reference

- 3. Born of the family known as "Sakalakala," and bearing the name of Sôma; I, son of Mudgalasoori, son of the eminent Pundit Menganath, am devoid of intelligence.
- 4. Nevertheless, having freely borrowed the essential points from ancient works, I (venture to) write Rågavibôdhx, with a view to resoncile the conflict of views between the science and the art of masic.

# Metre employed in the Work

5. My week rises in eminence with the Pathyá-kind of "¡Âryâ" Metre, coupled with a little Wipulá-kind (of the same metre); and my object (viz, explaining all the points of music) is thereby fulfilled.

# Mårga and Dêsi

- 6. Music is of two kinds-Mårga and Disi. That kind of music is "Mårga," which was sought after by Brahma and other gods, which was practised, in the presence of Siva, by Bharata and other sages, and which was therefore worthy of respect.
- 7. That (kind of music) is "Desi," which varies according to the tastes of the people of different Desas (countries) and which 'tends to fascinate their minds. Since Marga almost failed to please the world, Desi has come to ally prevail here.

#### Contents

8. Here (i. e. in this Work), five Vivêkas (i.e. Chapters) are treated of, and should therefore be learnt, in (the following) order:—Srutis and Svaras, Vina and its varieties, Mêlas along with their numbers, Râgas, and the Râga-Forms.

#### Sound

- 9. For the attainment of all the Purusharthas (i.e. the four principal objects of human life, viz, Dharma, Artha, Kâma, and Môksha), an intelligent devotee must medidate on Sound, even though he may be desirous of serving Brahma, Vishnu, and Siva. For, those three gods have been declared (by the ancients) to be identical with Sound.
- 10-12. The soul, desirous of speaking, excites the mind; the mind, so excited, strikes the vital heat of the body; the heat, so struck, sets the air, remaining in the Brahmagranthi, in motion; and the air, so set in motion, rises up and passes, in order, through the navel, the chest, the throat, the head, and the mouth and also produces such sounds as are called Athisookshma, Sookshma, Pushta, Apushta, and Kritrama. These sounds deserve to be sung—

# Registers

Namely, the sounds that proceed from the chest, the throat and the head which are respectively called *Mandra*, *Madhya*, and *Thâra*. Of these, the succeeding one is twice as high in pitch as the preceding one. I shall now proceed to point out how these sounds take the form of *Srutis* and *Svaras*.

#### Srutis

13-14. There is, in the chest, a group of upright nerve-chords (viz, Sushamna, Ida, and Pingala), connected with which there are 22 delicate nerve-chords, stretched cross-wise. These 22 Chords give rise to 22 Srutis, of which each is higher in pitch than its predecessor. The same arrangement of sounds is found in the throat as well as in the head.

#### Svaras

- 14. From these (22) Srutis emanate the seven Svarus, They are called 'Svaras,' because they are intrinsically of a pleasing nature.
- 15. These seven svaras are called Shadja, Rishabha, Gândhâra, Madhyama, Panchama, Dhaivatha, and Nishâda; and their signs are respectively Sa, Ri, Ga, Ma, Pa, Dha, Ni.

#### Sudha Svaras

- 16. The sruits of the Sudha Svaras are respectively 4, 3, 2, 4, 4, 3, 2. These make up the total 22.
- 17. These (i.e. the seven svaras) are heard distinctly in the 4th, 7th, 9th, 13th, 17th 20th, and 22nd srutis respectively.

## \*SRUTIS AND SVARAS

# The Allocation of the Sudha Svaras in Terms of the Vina

- 18. Four wires are made to run over the Mêru of a Vina, which will (in Vivêka. 2) be described in detail. Of these four, the first produces the lowest sound; and the other three produce higher sounds, each a little higher than its preceding one.
- 19. Below the fourth wire, 22 small frets are so placed that the wire, when pressed against them, produces 22 sounds, each higher than the preceding one.
- 20-21. Between any two of these 22 sounds, which are called Srutis, it is not desirable to produce any other sound. The 4th wire, when left free, produces Shadja; on the 3rd fret, it produces Rishabha; on the 5th fret, Gandhara; on the 9th fret, Madhyama; on the 13th fret, Panchama; on the 16th fret, Dhaivatha; on the 18 th fret, Nishada; and on the 22 nd fret, Shadja, which is twice as high in pitch as the former (or fundamental) Shadja.

# The Rationale for the Repetition of Shadja

22. For an easy understanding of Sruti and Sv.tra, I state it as my opinion that the four-srutied Sa is repeated only with a view to establish the Sudhatvan or purity of Sa and also to ascertain the varieties of Ni. <sup>1</sup>

#### Vikritha Svaras

23-24. Thus, the seven Sudha-Svaras have been described; and I shall (now proceed to) state the seven Vikritha-Staras together with their names. When Ga takes the first sruti of Ma, it is called Sâdhârana; but when it takes the second sruti of Ma, it is called Authara. When, again, Ni takes the first sruti of Sa, it is called Kaisiki; but when it takes the second sruti of Sa, it is called Kaisiki; but when it takes the second sruti of Sa, it is called Kaisiki; but when they respectively take the third sruti of Sa, Ma, Pa, may preferably be called Mridu Sa, Mridu Ma, and Mridu Pa.

#### How the 12 Vikritha Svaras became 7

25-27. The ancient writers mentioned twelve Vikritha-svaras. But only seven of them an be distinctly heard and have a separate existence; while, the remaining five are identical with other svaras (and may therefore be dropped). Achyutha Sa and Achyuta Ma are not different from Sudha Sa and Sudha Ma; nor are the four-srutied Ri and Dha different from Sudha Ri and Dha, nor is even the four-srutied Pa different from Vikritha or three-srutied Pa. Even according to Nissanka's view, the four-srutied Dha is not different (from the three-srutied Dha), as stated in the works on Kootathânas. Hence these five svaras differ only in theory but not in practice.

<sup>1.</sup> In verses 20 and 21 of Viveka. I, eight, instead of the usual seven, svaras were mentioned; and the eighth svara happened to be the octave Sa, a repetition of the tonic Sa, though in a higher pitch. Since the tonic Sa was produced by the open string, a repetition of the Shadja, though in a higher pitch, was necessary for reasons stated in this 22nd verse.

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## An Explanation

28. Though these svaras are of more than one sruti each, they are pleasing to the ear only in their (respective) final srutis and not in their first srutis, as clearly evidenced by the various Vinas.

# A few Theoretical Varieties of the Vikritha Svaras

29-31. Ri and Dha, taking other srutis (that is to say, Ri taking the srutis of Ga and Ma; and Dha taking the srutis of Ni and Sa) are seen to become Chathusruti, Panchasruti, and Shatsruti in Desi-Rågas. Likewise, Ga and Ma (taking respectively the srutis of Ma and Pa) are seen to become Shatsruti. Thus there are three more Vikritha-svaras besides those mentioned above. (But since) Panchasruti Ri does not differ from Sudha Ga; Shatsruti Ri does not differ from Sadhārana Ga. Panchasruti and Shatsruti Dha's do not differ respectively from Sudha and Kaisiki Ni's; and Shatsruti Ga does not differ from Sudha Ma; these (distinguishing) names of Ri, Dha, Ga, Ma, point to mere theoretical distinctions.

# A few North Indian Terms suggested

32. Chathusruti is *Thivra*; Panchasruti, *Thivrathara*; and Shatsruti, *Thivrathama*. But these distinctions depend upon the propriety of the svaras to deserve the names.

# The Principle of Lakshya

33-34. This (that is, the identity of Ni, Ga and Ma with the third srutis of Sa, Ma, and Pa and the identity of Ri, Dha, Ga, Ma with the fourth and and other srutis) does not contravene the science of music, in as much as Shangadev observed, in his chapter on *Instruments*, that, if a discrepancy arises between the science and practice of music, the proper procedure is to interpret the science in such a way as can be reconciled with the practice. Hence in his commentary on (Shangadev's) chapter on Ragas, even Kallinath declared (according to the Principle of Lakshya) Ma to be of 6 srutis and Ri and Dha, to be 5 and 4 srutis respectively.

# The Time when 'Marga' gave way to 'Desi' hinted

35. In the verse beginning with "Srutisvara", Hanuman, the ancient teacher of music, declared the condition of Grâma, Sruti, Svara and other subjects in Dêsi-Râgas to be unsettled.

# The Principle of Samvåditva

36-38. They (that is, those two kinds of svaras viz, Sudha and Vikritha) all (according to the organs from which they proceed) into three divisions, viz Mandra, Madhya, and Thâra; while (according to their application in different Râgas) they fall into four divisions viz, Vâdi, Samvâdi, Vivadi, and Anuvâdi.

That svara, which is of frequent occurrence and which is as important as a king is  $V\hat{a}di$ . Any two svaras between which there are 12 or 8 srutis, are  $Samv\hat{a}dis$  which are like the ministers. Any two svaras, between which there is only one sruti; are  $Viv\hat{a}tis$ , which are enemies to each other. While, the rest are  $Anuv\hat{a}dis$  which, as the term indicates, are like servants.

#### Grâma

- 39. 'Grâma' is the name given to a collection of (all the available) svaras; and it forms the foundation of 'Moorchanas' etc. And, again, its two important kinds are Shadja-Grâma and Madhyama Grâma.
- 40. When Ga takes the last sruti of Ri and the first sruti of Ma; when Ni takes the last sruti of Dha and the first sruti of Sa; and when Dha takes the last sruti of Pa; the result is the formation of GanAhara-Grama, a third kind prevalent in Heaven.
- 41. When Pa remains on its own last (fourth) sruti, it is Shadjagrâma; but when Pa ramains on its last but one (third) sruti, it is Madhyamagrâma. In Dêsi-Râgas, however, the Pa of Shadgagrâma undergoes no change.

#### Moorchana.

- 42. The ascent and descent, in order, of the seven svaras is Moorchana. It is of seven kinds beginning with 'Utharamandra.'
- 43. The first Moorchana is that which begins with Sa of the middle (or Madhya) octave; and the remaining six are formed with the initial Ni and other svaras of the lower (or Mundra) octave. In all these varieties, only the ascending svaras are important and should therefore be taken into account.

#### Thâna

- 43-41. If a Moorchana deals with six svaras, it is called 'Shâdava Moorchana;' and if it deals with five svaras, it is called 'Oudava Moorchana.' Again, if the scales, whether Shâdava or Oulava, deal with Sudha-svaras they are called Sudha-Thânas; and they are 49 in number.
- 45-46. When the svaras in all the Moorchanas, whether Sampurna (i.e. of seven svaras) or Asampurna (i.e. of svaras ranging from 6 to 1), are produced in all the various kinds of permutation; they form the Koota-Thânas. The total number of Sampurna Koota-Thânas is 5040; while that of Asampurna Koota-Thânas, formed by the elimination of one or more svaras is as follows:—That of six svaras is 720; that of five, 120; that of four, 24; that of three, 6; that of two, 2; and that of one, 1.
- 47. When, among the numbers 1, 2, 3, 4, 5, 6, 7, each succeeding figure is multiplied by the preceding figure or figures, the several products obtained indicate, in order, the total number of Koota-Thanas that can be formed out of svaras ranging from one to seven.

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## Thânabrasthâra

47-49. I shall (now proceed to) explain the prastlara or expansion of the various [Koota-] Thanas. Choose any desired arrangement from any combination of the seven svaras and write it on the first line. Then, for each succeeding line, take a svara on the upper line and write it below its succeeding svara. But if the svara to be written on the lower line is found among the succeeding svaras of the upper line, choose instead that svara which is previous to it. If even that svara occurs on the upper line, choose that which is previous to the previous one and so on. To the right of the chosen svara, write down the other succeeding svaras of the upper line. And to the left of it, write the remaining svara or svaras, in the order originally adopted.

#### Nashta

49-52. I shall show how to discover Nashta or the form of a 'lost' Thâna. The regular totals must be written thus:—1, 2, 6, 24, 120, 720, 5040. The number in question must be subtracted from the last of the totals; and the remainder must be divided by that total which precedes the last. Again, the rem inder occurring at the end of the division must be divided by the immediately preceding total and so on. The several quotients obtained indicate the svaras of the Thânas to be discovered. These svaras should be taken in the reverse order but calculated from the second svara in the natural order. If any remainder is indivisible, the svara previous to the second in the natural order should be chosen. This process should be repeated to the end; but the svaras once discovered should not be taken up again, that is, should be omitted.

#### Udhishta

52-54. I shall explain *Udhishta* or the method of finding out the *number* of a given Thâna. First, find out what rank after the second svara, the last svara in the given Thâna occupies among the svaras arranged in the natural order. By that number multiply the last but one total; and subtract the product from the last total. Omit both the last svara in the given Thâna as well as the corresponding one in the natural order. If the last svara in the given Thâna comes before the second among the svaras in the natural order, that last svara is onited. This process of multiplication and subtraction should be continued to the very end. The final remainder indicates the number of the given Thâna.

#### Varna and its four kinds

55-56. The singing of svaras is called Varna; and it is of four kinds, viz, Sthdyi, Arôhf, Avarôhi, and Sanchári. When a single svara is sung a number of times with a uniform pause, it is called Sthdyi.

 $E, g: -Sa \cdot Sa \cdot Sa \cdot Sa$ .

When all the svaras are sung in the ascending order, it is called  $\hat{A}r\acute{o}hi$ . E. g:—Sa·Ri-Ga·Ma·Pa-Dha-Ni.

When all the svaras are sung in the descending order, it is called Avarôhi. E. g:—Ni-Dha-Pa-Ma-Ga-Ri-Sa.

When all these processes are mixed together, it is called Sanchári. E. g:—Sa-Sa-Ri-Ga; Sá-Ni-Dha; Sa-Ri-Ga.

#### Alankára

57. A peculiar or idiomatic grouping of the Varnas is Alankara; and I shall now speak of its 32 varieties and two more.

#### Technical Terms

57-59. In this chapter, the following Technical Terms are defined. A svara of the lower (or even middle) pitch is called Mandra, which is also known as Mridu or Prasanna. It is written with a dot over the letter indicating it—(E.g:—a). Thâra is twice as high in pitch as Mandra; and it is also called Diptha. It is written with a short upright line over the letter indicating it—(E.g:—a). The svara which is repeated thrice is Plutha.

# Five Kinds of Sthayi

59-61. When a Thára-svara comes after two Mandra-svaras, it is called Prasannádi; and the reverse of it is called Prasannántha. The terms Prasannádyantha and Prasannamadhya are self-explanatory. Again, between two Mandra-svaras, the 2nd svara or the 3rd and 4th svaras or the 5th, 5th, and 7th svaras intervene and thus give rise to those varieties all of which are called by one common name Kramaráchitha. These five kinds (viz, Prasannádi, Prasannántha, Prasannándyantha, Prasannamadhya, and Kramaráchitha) are formed cut of Sthári.

# Seven Kinds of Arôhi

61-66. From cut of Arohi, seven kinds of svara-groups are formed. When the seven svaras of a scale are sung, in their ascending order, slowly and with a long, and form pause, it is called Visthirna. But if they are rapidly pronounced, each being repeated twice, it is called Nishkarsha. When again the svaras are sung in pairs consisting of the 1st and 2nd svaras, the 2nd and 3rd svaras, the 3rd and 4th svaras, the 4th and 5th svaras, the 5th and 6th svaras, the 6th and 7th svaras, and when in each pair the 2nd svara is shaken as if in Gamaka, it is called Prênkitha. When from out of the seven svaras the first group consists of the 1st svara repeated thrice and followed by the 2nd, the third group consists of the 5th svara repeated thrice and followed by the sixth, and the fourth group consists of the 7th svara repeated thrice, it is called Bindhu. When each of the seven svaras is repeated as many times as its place in the scale indicates, it is called Hasitha. Again when the seven svaras are repeated in three groups, each consisting of three svaras so arranged

that the last svara of each group becomes the first svara in the succeeding group it is called Sandhiprachidana. Finally, when, from out of the above-mentioned three groups, the middle svara is dropped, and when each group consists only of two svaras so arranged that the last svara of each group becomes the first svara of the succeeding group, it is called Akshiptha. These seven kinds may also be formed out of Avarôhi.

# Thirteen Kinds of Sanchari

67.77. Sanchari is of thirteen kinds. When out of the seven svaras each is preceded and followed by its previous svara it is called Prasada. When the first two svaras of a scale are repeated in ascent and descent and when the same process is applied to further groups formed by dropping, in each case, the first svara of the previous group, it is called Prênkha. When the first group consists of svaras in the order of 1, 3, 2 and repeated twice with the first syara tacked on at the end and when further groups are similarly formed, care being taken to leave out, in each case, the first svara of the previous group, it is called Ranjitha. When the svaras of a scale are repeated in groups of three and when each succeeding group is formed by leaving out the first svara of the preceding group, it is called Akshapa. When out of the first four consecutive svaras, the second is dropped and the remaining three are combined into a group and when further groups are similarly formed by commencing them, in each case, with the first svara of the preceding group left out, it is called Parivartha. When the three svaras of every :Prasada-Group arranged in the order of 1, 2, 1 take two more svaras in addition in the order of 3, 1 it is called Koojitha. When the first three consecutive svaras with their second tacked on again at the end, form a group and when further groups are similarly formed by leaving out in each case the first svara of the previous group, it is called Udvahitha. When the first two consecutive svaras sung in ascent, take four more syaras, sung in descent from the fifth syara, and thus form a group and when further groups are similarly formed by leaving out, in each case, the first svara of the previous group, it is called Udghattitha. When the first group has two svaras and each succeeding group has one more svara than the preceding one and when, in every group, the thus-formed svaras, barring their final one, ascend and descend, it is called Humkâra. When the first group consists of the first four syaras in which the second and the third interchange and which are sung both in ascent and descent and when the subsequent groups are similarly formed by leaving out, in each case, the first svara of the previous group, it is called Skhalitha. When the first group consists of three phrases, that is, the first two, the first three, and the first four svaras of a scale and when further groups are similarly formed by leaving out, in each case, the first svara of the previous group, it is called Krama. When various groups of two svaras conrist of Samvadis, it is Syena. And, finally, when the first group consists of svaras in the order of 1, 3, 2, 1 and when further groups are similarly formed by leaving out ir each case the first svara of the previous group, it is called Hrådamana. These Sanchari-varieties may according to others' views be formed even out of Avarôhi.

# Two more Varieties of Alankara

- 78. When all the svaras of a scale, from 1 to 8, are sung in the ascending order and when, at the end, the first svara is repeated, it is called Thêra-Mandra-Prasanna.
- 79. When, after singing the first svara and its octave, the other seven svaras are sung in the descending order, it is called Mandra-Thára-Prasanna.
- 80. The subsequent groups of the last-mentioned two varieties are formed on the lines similar to those pointed out already by leaving out in each case the last svara of the previous group. The varieties herein described are 34 in number; but they are known to be endless.

# . The Importance of the Alankâras

81. Nevertheless, these 34 are enough for producing sweet svaras, for understanding their nature, and for forming the essential groups of them. They should therefore be learnt by every student of music.

# Graha, Amsa, Nyâsa

82. The first svara in a Råga is called *Graha*; the svara which (on account of its sweetness) is frequently repeated in a Råga is called *Amsa*; and the svara which is at the end of, or concludes, a Råga is called *Nyâsa*. These form the requisites of every Råga.

# VIVEKA II

#### VINA

1. In order to elucidate the (nature of) Râgas, I shall describe (in the 3rd Vivêka) the Mêlas. But, now, I proceed to explain the (nature and construction of) Vina, which is dear to Rudra and which is helpful to a clear understanding of the Mêlas themselves.

#### Its Construction

2-3. Danda (or the Cross-Bar of the Vina) is Siva; Thanthu (or the Wire) is Gowri; Kakubha (or the piece of wood at its end) is Ramapathi; Pathrika (or the Metallic piece for the wires to run over) is Lakshmi; Thumba (or the Gourd attached to the Cross-Bar) is Brahma; Nābhi (or the Round piece of wood or metal which connects the Gourd with the Cross-Bar) is Saraswati; Dôraka (or the strings used for fastening the wires) is Ahipa or the Lord of the Snakes; Jiva (or Bits of cotton, woollen, or even silken threads used for refining the sound) is the Moon; Ald the Sârikas (or the Metallic frets placed over the Cross-Bar) form the Sun. Thus, the Vina is the embodiment of all the gods and, as such, is able to dispel, at sight, the most heinous sin.

## Its Importance

4 to 7. The Vina procures Dharma (or Righteousness), inasmuch as it is laid down in the Vedas that, in connection with the Horse-Sacrifice, two Brahmins should play on the Vina, in concert with a third Brahmin singing. It procures Artha (or Wealth), inasmuch as money is soon presented to the Vynikas by the kirgs, fond of the Vina. It procures Kâma (or\_the Gratification of the worldly pleasures), inasmuch as the Vêdas declared that women were charmed by a Vynika and thus made it clear that 'Kâma' was within his reach. And it procures Môkshu (or Salvation), inasmuch as Yagnavalkya observed, in his Smrithi, that whoever knew the art of playing on the Vina attained salvation. Thus, the Vina forms the means of procuring the four objects of human life and is therefore superior to any other instrument. Further, by producing sweet sounds from its frets, it facilitates the quick acquisition of Scaragnana or a knowledge of the syaras. With a view to obtain ever-increasing joy, both in this and that world, let the Vina be incessantly practised by good persons-the Vina, which has been mentioned in the Srutis and the Smritis, which is dear to Rudra, and which has been practised by Narada and others.

VINA

#### Rudra Vina and its detailed Construction

8 to 14. The Danda should be eleven fists and a half long. Five inches from its end, there should be an oblique hole to hold the movable peg. Above it, a small aperture should be made to pass the wire to the peg. At the sixth inch from the end of the Danda, there should be a second hole, also oblique, to hold the immovable peg. One inch beyond, it, there should be placed the Mêdaka (Mèru). One inch further beyond, and below, the Mêru, a Gourd should be attached. At a distance of 23 inches from the first Gourd, there should be a second Gourd. Between the Danda and the tops of the gourds, there should be two Nabhis, circular, three inches high and three inches broad, and with a vertical hole in the centre. Attached to the other end of the Danda, a Kakubha-four inches long and four (or five) inches broad with a smooth head-should be placed and raised to a height of two inches from the surface of the Danda, . Its frame should be inserted into that of the Vina and its wing-like projection should extend over the sides; and again, it should have small metallic hooks to hold the wires. Towards the right-hand side of the player and below the fourth wire, a leaf-like metallic piece, called Pathrika should be placed so as to be a little higher than the Mêru. Along its side, three more metallic pieces, one higher than another, should be placed. Between the Pathrika and tho wires, chips of bamboo-barks should be placed to make the sound finer. The Sarikas or frets should be as broad as the Meru or the Kakubha. A piece of wood, called Patti, eleven inches long and capable of holding ten shorter frets, should be placed along the surface of the Danda and towards its end. This Patti should extend only so far as the top of the second gourd. Cotton or silken threads, made by twisting three of them into one, should be used for fastening the wires. How to attach the gourds and other details should be learnt by observation and experience. An instrument, constructed in this style, is known as Rudra-Vina.

#### The four Kinds of Rudra Vina

15 to 17. The Rudra-Vina is said to be of two kinds, viz. Sudha-Mêla and Madhya-Mêla. Each of these two is of two varieties, viz. Akhilarragamêla and Ekarragamêla. In the Vina of the first variety (Akhilarâgamêla), the frets are so fixed to produce all the svaras of all the Râgas in the three Registers. While, in the Vina of the second variety (Ekarâgamêla), the frets are movable so that their places may be changed, within reasonable limits, to produce the particular svaras of a particular Râga. The Sudha-Mêla Vina will now be described in accordance with the current practice.

#### Sudha-Méla Vina

18. Over the fixed bridge (Mêru), four wires of varying thickness should be placed. On the right-hand side of the Vina, there should be three more wires, also of varying thickness. Of the four wires over the Mêru, the first wire should be so placed as the player could reach it with his left-hand finger.

- 19. The four wires should be so fastened that the first, which is below Mandra, produces Anumandra Sa; the second, Anumandra Pa; the third, Mandra Sa; and the fourth, Mandra Ma.
- 20. Of the three side-wires, the first (or topmost) produces Mandra Sa; the second (or middle), Mandra Pa; and the third (or lowest), Madhya Sa. These three are called 'Srutis'.
- 21. Even though those three wires are made to produce either Mandra Sa Madhya Sa, and Madhya Sa; or Mandra Sa, Madhya Sa, and Thâra Sa; they are, again, called 'Srutis'.
- 22. Under the first or Anumandra Sa-wire, there should be placed six frets so as to produce the following svaras:—Sudha Ri, Sudha Ga, Sådhárana Ga, Mridu Ma, Sudha Ma, and Mridu Pa.
- 23. Under the second or Anumandra Pa-wire, the same six frets should produce the following svaras:—Sudha Dha, Sudha Ni, Kaisiki Ni, Mridu Sa, Sudha Sa, and Sudha Ri.
- 24. Sudha Sa and Sudha Ri (mentioned in the previous verse) should not be accepted (i.e should be omitted); for, they are again produced by the third wire. By the third or Mandra Sa-wire, the same svaras are produced as those produced by the first or Anumandra Sa-wire.
- 25. Of the six syaras (suggested in the previous verse) Sudha Ma and Mridu Pa should be rejected; for, they are produced, again, by the fourth wire. In fact, by the fourth or Mandra Ma-wire, the same frets produce the following syaras.
- 26-27. The first two frets produce Mridu Pa and Sudha Pa; the third is omitted; the fourth produces Sudha Dha: the fifth, Sudha Ni; and the sixth, Mridu Sa. There should be an additional (seventh) fret to produce Kaisiki Ni. The nature of the svaras produced by the four wires, which pass over the Mèru and the frets, hae been properly described by me.

# The Principle of Samvaditva, again

- 28. The combination of Samvâdi-svaras is, as a rule, pleasing to hear. So has it been mentioned by Shârngadêv and others.
- 29. The svaras Sa, Pa, Sa, Ma and other notes which are produced along the Meru and the frets are mostly Samvådis; because, between any two of them there are 12 or 8 srutis.

#### Svayambhus

30-32. Pesides, the svaras Sa, Pa Ma though fixed srutis have been assigned to them in Sastra, are Svayambhus. That is to say, they emanate spontaneously without any effort to produce them and, as such, are not artificially produced svaras. I shall clearly explain the reason why they are so called. In the fourth wire and above the second fret, there emanates, spontaneously and without any contact of the wire with the fret, another fine sound-

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similar to Mandra Pa. That Mandra Pa is Svayambhu. Likewise, the svaras Sa and Ma of the Madhya Register are also Svayambhus, in as much as the same fourth wire, when gently touched above the 8th and 11th frets, gives rise to two other fine sounds similar to them. Hence the svaras Sa Pa Sa Ma which are fine sounds similar to the actually produced Sa Pa Sa Ma but having nothing to do with any wire, are Svayambhus.

- 33-34. The svaras Ri, Dha, Ri, Mridu Pa and others (of the type of Ga Ni-Ga-Pa) which had been located according to the Sastra on the analogy of Sa-Pa-Sa-Ma that emanate on the Mèru are also Svayambhus-Over the 8th fret and below the first 3 wires, there are produced three-finely-sounding svaras similar to Pa, Ga, Pa, which are produced by the same three wires striking against the same 8th fret. It is not regarded as an error if among the abovementioned svaras some happen to be a little more or a little less than one sruti.
- 35. The fact that the svaras in Anumandra, Mandra, and Thâra Registers correspond, in nature, to the svaras located in the Madhya Register is acknowledged by those that have a sound knowledge of the svaras. The above authoritative description was given by me as the result of my thinking and experience.

#### Sudha Mêla Vina, again

- 39. In the Anumandra and Mandra Registers, twelve svaras are produced at the Mêru and the frets. A corresponding number of frets to produce such svaras should be placed in the Madhya and Thâra Registers, in accordance with the measure of their respective srutis.
- 37. Some say the number of frets required is fourteen; while, others choose to add one more, in order to produce the Athithâra Sá. The svaras in both the Madhya and Thâra Registers are agreeable only when they are produced in the fourth wire.
- 38. Why were not the five svaras, viz, Anthara Ga, Kåkali Ni, Thivra Ri, Thivra Dha, and Thivrathama Ma given their respective frets, as in the case of the twelve svaras? I shall state the reason.
- 39. When, at the frets producing Sådhårana Ga and other svaras, the wire is drawn aside (to increase its tension) and the srutis are thereby intensified in pitch, the five (additional) svaras, in question, are manifested. Hence there is no separate mention of them.
- 40. Some say that, at the Nishâda (fifth) fret of the Madhyama (fourth) wire, Kaisiki and Kâkali Ni's can be produced by drawing that wire aside. The insertion of an additional fret is, according to their view, unnecessary.
- 41. (Where a fret to produce Kaisiki Ni is omitted) Anumandra Ma takes the place of Anumandra Sa. (Of the svaras produced in that Anumandra Ma-wire) Ma and Mridu Pa alone should be accepted and the rest should be rejected, as they reoccur in the Anumandra Pa-wire.

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- 42. Inasmuch as the Human Body and the Vina are said, in the Sastra to be equal by virtue of the equality of the sounds produced, the Vina, like the human body, should have only three octaves, Mandra, Madhya and Thára; but it should not have Anumandra octave. Yet, it has; why?
- 43. (In reply) Sharngadev says that a very delicate sound, called Athisukshma, manifests itself at the region of the navel and suggests that the Vina should have a corresponding Anumandra svara. Hence the Vina is rightly said to have Anumandra svara.

# Madhya Mêla Vina

- 4!-17. The other Vina, viz, Madhya Mêla Vina is now described. Of the four wires passing over the Mêru, the first should produce Anumandra Pa; the second, Mandra Sa; the third, Mandra Pa; and the fourth, Madhya Sa. The three sruti-wires on the side should, beginning from the top, produce Mandra Sa, Mandra Pa, and Madhya Sa respectively. The nature of the svaras produced along the six frets is the same as in the Sudha Mêla Vina; and the authority as to their acceptibility is also the same. But Sa and Ri of the two wires of Anumandra Pa and Mandra Pa are useless, as they occur again in the two wires of Mandra Sa and Madhya Sa. There are not as many frets in the Madhya Mêla Vina as in the Sudha Mêla Vina. The remaining frets should according to the views of a few others produce Athithâra svaras.
- 48. According to certain views, the 1st and 3rd wires of the Madhyamela Vina should produce Ma instead of Pa. In other respects as before. Ma and Mridu Pa produced at the 5th and 6th frets of the second (or Mandra Sa) wire should be rejected as they occur again at the Mêru and the 1st fret of the third (or Mandra Ma) wire.
- 49. A few others leave the first three wires of the Madhyaméla Vina and place the frets only under the fourth (or Madhya Sa) wire with a view to produce the three octaves Madhya, Thâra, and Athithâra.
- 50. But they leave out the fret which produces Athithâra Pa. On the left-side of the Vina one sruti wire gives rise to Mandra Sa; and on its right side, two sruti wires give rise to Madhya Sa and Thara Sa respectively.
- 51. Some are of opinion that the Athithâra svara should be produced in a string of the Vina because of the existence in the human voice of Krithrama sound as suggested by the ancient teachers of music. But the shrill sound of the Athithâra makes it unpleasant and unmusical to hear.
- 52. There are still other kinds of Vinas which are not described here, on account of their wide renown. But any authorised variety, though unmentioned here, is worthy of acceptance.

# VIVEKA III

# MËLAS

1. Now, the  $M_c^{elas}$  are described and arranged in their natural ascending order of svaras. They are 960 in number; and they are formed out of the 15 varieties in which Ri, Ga, Ma, Dha, Ni divide themselves according to the prescribed number of the srutis.

# The Fifteen Varieties of Ri, Ga, Ma, Dha, Ni

2 to 4. The fifteen varieties of Ri, Ga, Ma, Dha, Ni are, in order, as follows:—(1) Thivra Ri, (2) Thivrathara Ri, (3) Thivrathama Ri; (4) Sådhårana Ga, (5) Anthara Ga, (6) Mridu Ma, (7) Thivrathama Ga; (8) Thivrathama Ma, (9) Mridu Pa; (10) Thivrathama Dha, (11) Thivrathama Dha; (12) Thivrathama Dha; (13) Kaisiki Ni, (14) Kåkali Ni, (15) Mridu Sa The first three are the varieties of Ri; the next four, of Ga; the next two of Ma; the next three, of Dha; and the next three, of Ni.

# An Explanation

5 to 7. It has been pointed out that Mi viu  $M\alpha$  is only a variety of  $G\alpha$ ; Mridu  $P\alpha$ , a variety of  $M\alpha$ ; and Mridu  $S\alpha$ , a variety of Ni. I shall explain the changes effected by the svaras from out of the fifteen. Just as the svara preceding Sudha Ri is  $S\alpha$ , so each svara preceding any one of the three Ri's is  $S\alpha$ . Again, just as the svara preceding Sudha  $G\alpha$  is Ri, so each svara preceding any one of the four  $G\alpha$ 's is Ri. Further again, just as the svara preceding Sudha  $M\alpha$  is  $G\alpha$ , so each svara preceding any one of the two  $M\alpha$ 's is  $G\alpha$ . Still further again, just as the svara preceding Sudha  $Dh\alpha$  is  $P\alpha$ , so each svara preceding any one of the three  $Dh\alpha$ 's is  $P\alpha$ . And finally, just as the svara preceding Sudha Ni is  $Dh\alpha$ , so each svara preceding  $\alpha$  and others) has been ascertained, whether they stand in their own srutis or in those of others of in any variety of others.

# The Number of the Mélas

8. The total number of the Mêlas which contain one, two, three, four, or five distinct varieties of svaras grouped under Ri, Ga, Ma, Dha, Ni are respectively 15, 89, 261, 378 and 216. The changeless Savis an additional one. [In all, 960].

# .The Groups of the Mêlas

9.12. The fifteen svaras are termed 1st, 2nd, and so forth up to the 15th. I shall now determine the groups of the Mêlas, which make up the

totals 89 and so on and which indicate the melas beginning with one, two, three four, or five distinct svaras. The Melas which begin with any one of the fifteen varieties, taken singly, are fifteen in number; and they may be arranged under five heads, such as 3 of Ri, 4 of Ga, 2 of Ma, 3 of Dha and 3 of Ni. When the svaras are taken in pairs we get 12 melas under each Ri, 8 under each Ga 6 under each Ma, and 3 under each Dha. When the melas begin with three distinct svaras we get 53 under each Ri, 21 under each Ga and 9 under each Ma. When the melas begin with four distinct svaras, we get 102 under each Ri and 18 under each Ga. The melas which begin with five distinct svaras are 72 under each Ri. If from any previous total we deduct the number of the Melas in any one of the five groups we get corresponding figures for the succeeding groups.

# The Method of expanding the Mêlas

13-17. For the sake of expanding the Mêlas, let "1-4-8-10-13" form the first (or starting) row. Let its last figure (viz 13) be increased gradually by one and arranged one below another till it reaches 15. After reaching 15, let the penultimate figure of the said first row (viz 10) be increased gradually by one and arranged one below another, while the other figures of the said first row are repeated, as before. When the penultimate figure reaches 12, let the 3rd figure from the last (viz, 8) be increased gradually by one and arranged one below another, while the other figures of the said first row are repeated, as before. When the said 3rd figure reaches 9, let the 4th figure from the last (viz, 4) be increased gradually by one and arranged one below another, while the other figures of the said first row are repeated, as before. When the said 27, let the 5th figure from the last (viz, 1) be increased gradually by one and arranged one below another, while the other figures of the said first row are repeated as before. It is thus the expansion of two or more svaras is accomplished.

#### Nashta

18—21. Subtract from the number of the given Mela one by one of the group-figures of the same variety; and write the starting line, beginning with the number of the group figure, obtained just where the subtraction stops. If in the very beginning the subtraction is not possible, commence the starting line with 1. Again, subtract from the remainder obtained, one by one of the group-figures of the preceding variety, care being taken to see that those figures should (a) nor belong to the first group (b) be below the corresponding figure written on the starting line and (c) also make a combination of their total numbers with the figure aiready written on the starting line possible. The last remainder obtained after subtracting one by one of the group-figures should be such as its combination with the last figure in the starting line, when diminished, by one, may produce a figure which is not equal to, or less than, the preceding one or which does not indicate only a variety of the same note as the preceding one.

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#### Udhishta

22-23. Write on the first line the form of the given Mêla. Write on the second line the starting line of the same variety. Find out the excess of the given Mêla, over the starting line under the corresponding figures. Let the excess indicate the number of the group-figures of the correspondingly preceding columns as in the process of Nashta. Add all these figures. Add, to the total obtained, the remaining ones above the first figure, indicated in the starting line. Add at last 1 to the total given. We get the *Udhishta* Mêla, that is, the 'number' of the given Mêla.

#### The Mêlas Omitted

24. From out of the total number (960) of Mèlas, so many as 105 should be rejected; because every one of them contains two svaras which are apparently distinct but which stand on a single sruti. They were taken into account merely for the sake of Prasthâra, just as those which were not Kootathânas were reckoned along with Kootathânas for calculation.

## Author's Prayer

25. I have incidentally and of my own choice explained the method of expansion with Nashta and Udhishta, though they have not been stated by the ancient masters of music. I request, therefore, the kindly disposed learned men not to disregard what I have done.

# The Names of the 23 Mêlas

26-31. I shall refer only to 23 Mèlas which have given rise to the well-known Râgas in current use. I shall describe 1 of Sudha-svaras; 2 containing 1 Vikritha each; 7 containing 2 Vikrithas each; 4 containing 3 vikrithas each; 8 containing 4 vikrithas each; and 1 containing 5 Vikrithas. The number of the minor Mèlas classed under each of the six groups is not the same throughout; one is smaller or larger than the other. I shall now mention the names of those Mèla Râgas:—Mukhâri, Rêvagupthi, Sâmavarâli, Thôdi, Nâdarâmkri, Bhairava, Vasantha, Vasanthabhairavi, Mâlavagowda, Rithigowda, Abhira Nata, Hammira, Sudha-Varâti, Sudharâmkri, Sirâga, Kalyâna, Kâmbhôdi, Mallâri, Sâmantha, Karnâtagowda, Desâkshi, Sudhanâta and Sâranga. These are the 23 Mèlas. I shall now describe these (23) Mèlas, beginning with Mukhâri along with their characteristics.

#### (1) Mukhâri

32. In the Mêla of 'Mukhâri', there are seven svaras, Shadja and others which are all Sudhas. From it are derived Mukhari, Thurushkathodi and others.

## (2) Rêvagupthi

33. 'Rèvagupàthi' has six Sudha-svaras viz Sa Ri Ma Pa Dha Ni and one Vikritha-Svara viz Anthara Ga. From it, are derived Rèvagupthi and others.

# (3) Sâmavarali

34. In the Mèla of 'Sâmavarali', the svaras Sa Ri Ga Ma Pa Dha are Sudhas; while Kâkali Ni is Vıkritha. From it, are derived Sâmavarâli, Vasanthavarâti and others.

# (4) Thôdi

35. In the Méla of Thôdi, Sâdhârana Ga and Kaisiki Ni are the two Vikrithas; while  $Sa\ Ri\ Ma\ Pa\ Dha$  are Sudhas. Thôdi and others are derived from it.

# (5) Nådarâmakri

36. In the Mèla of Nâdarâmakri', Sadharana Ga and Mridu Sa are the two Vikrithas; while Sa Ri Ma Pa Dha are Sudhas. From it are derived Nâdarâmakri and others.

# (b) Bhairava

37. In the Mela of 'Bhairava', Su Ri Mu Pa Dha are Sudhas; while Anthara Ga and Kaisiki Ni are Vikrithas. From it, are derived Bhairava, Powravika and others.

# (7) Vasantha

38. In the Mêla of 'Vasantha', Sa Ri Ma Pa Dha are Sudhas; while Anthara Ga and Kâkali Ni are Vikrithas. From it, are derived Vasantha, Takka Hijejja, Hindôla and others:

# (8) Vasanthabhairavi

39. In the Mèla of 'Vasanthabhairavi', Sa Ri Ma Pa Dha are Sudhas; while Mridu Ma and Kaisiki Ni are Vikrithas. From it, are derived Vasanthabhairavi, Maravi and others.

## (9) Mâlavagowda,

40 to 42. In the Mêla of Mâlavagowda, Sa, Rì, Ma, Pa, Dha are Sudhas; whlle Mridu Ma and Mridu Sa are Vikrithas. From it, are derived Mâlavagowda, Chaithigowda, Poorvi, Pahadi, Dêvagândhâra, Gondakriya, Kuranji, Bahuli, Râmakri, Pâvaka, Asavari, Panchama, Bangâla, Sudhalalitha, Gurjari, Paraja, Sudhagowda and others.

# (10) Rithigowla.

43. In the Mėla of 'Rithigowla', Sa, Ri, Ga, Ma, Pa are Sudhas; while Thivrathara Dha, and Kaisiki Ni are Vikrithas. From it, are derived Rithigowla and others.

# (11) Abhiranata,

^ 44. In the Mêla of 'Abhiranâta', Sa, Ma, Pa,, Dha are Sudhas; while Thivrathara Ri, Sâdhârana Ga and Mridu Sa are Vikrithas. From it, are derived Abhiranâta and others.

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## (12) Hammira.

45. In the Mêla of 'Hammira', Sa, Ma, Pa, Dha are Sudhas; while Thivrathara Ri, Mridu Ma, and Mridu Sa are Vikrithas. From it, are derived Hammira, Vihangada, Kedara, and others.

#### (13) Sudhavarâti.

46. In the Mėla of 'Sudhavarāti, Sa, Ri, Pa, Dha are Sudhas; while Sādhārana Ga, Thivrathama Ma and Mridu Sa are Vikrithas. From it, are derived Varāti and others.

## (14) Sudharamakri.

47. In the Méla of 'Sudharâmakri,' Sa, Ri, Pa, Dha are Sudhas; while Mridu Ma, Thivrathâma Ma, and Mridu Sa are Vikrithas. From it, are derived Sudharâmakri, Lalitha, Jaithâsri, Thrâvani, Dêsi, and others.

# (15) Srirâga

48-49. In the Méla of 'Srirâga', Sa Ma Pa are Sudhas; while Thivra-Ri, Sâdhârana Ga, Thivra Dha, and Kaisiki Ni are Vikrithas. From it, are derived Srirâga, Mâlavasri, Dhanyâsi, Bhairavi Dhavala, Saindhavi, and others known by different names in different localities.

# (16) Kalyana

50. In the Méla of 'Kalyâna', Sa Pa Dha are Sudhas; while Thivrathara Ri, Sâdhârana Ga, Mridu Pa and Mridu Sa are Vikrithas. From it are derived Kalyâna and others.

# (17) Kâmbhôdi

51. In the Mêla of 'Kâmbhôdi' Sa, Ma, Pa are Sudhas; while Thivrathara Ri, Anthara Ga, Thivrathara Dha, and Kâkali Ni are Vikrithas. From it, are derived Kâmbhôdi, Dêvakri and others.

#### (18) Mallâri

52-54. In the Mêla of 'Mallâri, 'Sa Ma Pa are Sudhas; while. Thivrathara Ri, Mridu Ma, Thivrathara Dha and Mridu Sa are Vikrithas. From it, are derived Mallari, Natamıllâri, Poorvagowda, Bhupali, Gowda, Sankarâbharana, Natanârâyana, Nârâyanagowda, another Kêdara, Sâlankanâta, Vêlâvali, Madhyamâdi, Sâvêri, Sourashtri, and others.

# (19) Sâmantha

55. In the Mêla of 'Sâmantha,' Sa Ma Pa are Sudhas; while, Thivrathama Ri, Anthara Ga, Thivrathama Dha, and Kâkali Ni are Vikrithas. From it, are derived Sâmantha and others.

# (20) Karnátagowda

56-57. In the Mèla of 'Karnâtagowda,' Sa Ma Pa are Sudhas; while Thivzathama Ri, Mridu Ma, Thivra Dha, and Kaisiki Ni are Vikrithas. From it, are derived Karnâtagowda, Atâna, Nâgadhvani, Sudhabangâla, Varnanâta, Thurushkathôdi (Iraq) and others.

# (21) Désákshi

58. In the Mėla of 'Dėsåkshi', Sa, Ma, Pa are Sudhas; while Thivrathama Ri, Mridu Ma, Thivrathara Dha and Mrida Sa are Vikrithas. From it, are derived Dėsåkshi and others.

# (22) Sudhanâta

59. In the Mêla of 'Sudhanâta,' Sa, Ma Pa are Sudhas; while Thivrathama Ri, Mridu Ma, Thivrathama Dha and Mridu Sa are Vikrithas. From it, are derived Sudhanâta and others.

# (23) Sáranga

60. In the Mêla of 'Sâranga,' Sa, Pa are Sudhas; while Thivrathara Ri. Thivrathams Ga, Mridu Pa Thivrathama Dha, and Mridu Sa are Vikrithas, From it, are derived Sâranga and others.

# VIVEKA IV

# RÂGAS

# Râga defined

 'Râga' is a special arrangement of sounds pleasing to the ear and constituted by Graha, Amsa, Nyâsa etc. The well-known Râgas vary in number according to the various views of the ancient masters.

## Its first three kinds

2-3. The less-known Râgas, taking their birth in particular localities, are as endless in number as the waves of the ocean. They are of three kinds, Sudha, Châyâlaga, and Sankirna. 'Sudha' Râgas produce joy by dint of their own virtues; 'Châyâlaga' Râgas, by those of others; and 'Sankirna' Râgas, by both. Thus Sankara expressed his view.

#### Its second three kinds

4. Rågas are, again, Superior, Middling and Inferior. 'Superior' Rågas are those which are fit for Alapa, Alapti and Prabandha. 'Middling' Rågas are similarly fit for Alapa etc but rarely used. While, 'inferior' Rågas are very much in fashion but not fit for Alapa etc.

#### Its third three kinds

5-7. Dési-Râgas which are different in different countries are characterised by Poorna, Oudava and Shādava. I shall briefly describe them from the standpoint of the Mêlas, according to the prevailing views and mention their divisions, Graha etc and also their times of singing.

#### Mukhâri and Thurushkathôdi

8. 'Mukhâri is Sampurna; it has Sa for Graha, Amsa and Nyâsa; and it may be sung always. 'Thurushkathôdi' is, again, Sampurna; it has Ga for Graha, Amsa and Nyâsa; it must be sung after the dawn; and it is of a Gamaka nature.

# Rêvagupthi and Sâmavarâli

9. 'Revagupthi' has no Sa and Pa; it has Ri for Graha, Amsa, and Nyâsa and must be sung in the evening. While 'Sâmavarâli' is Sampurna, has Sa for Graha, Amsa and Nyâsa and may be sung always.

# Vasanthavaráli and Thôdi

10. 'Vasanthavaráli' has no Ri and Pa; it has Ga for Graha and Amea and Sa for Nyâsa; and it may be sung always. While 'Thòdi' is Sampurna, has Ga for Graha, Amea and Nyâsa and must be sung in the dawn or a little after it.

#### Nådaråmakri and Bhairava

11. 'Nådaråmakri' is Sampurna, has Sa for Graha, Amsa and Nyåsa and must be sung in the night. While 'Bhairava' is also a Sampurna, has Dha for Graha and Amsa and Sa for Nyåsa and must be sung in the morning.

#### Powravi and Vasantha

12. 'Powravi' has only a little use of Ri and Pa; has Sa for Graha, Amsa and Nyâsa; and must be sung in the morning. While, 'Vasantha' is Sampurna; has Sa for Graha, Amsa and Nyâsa; and must be sung at daybreak

## Takka and Hijêja

13. 'Takka' is Sampurna; hás Sa for Graha, Amsa and Nyâsa; and must be surg at the end of the day. While, 'Hijêja is Akhila (or Sampurna) has Ma for Graha and Amsa and Sa for Nyâsa; and must be sung in the evening.

#### Hindôla and Vasanthabhairavi

14. 'Hindôla' has no  $Ri \not = \text{Lid} Pa$ ; has Ma for Amsa and Sa for Graha and Nyâsa; and may be sung always or at day break. While 'Vasanthabhairavi has no Pa; has Sa for Graha, Amsa and Nyâsa; and must be sung at daybreak.

#### Måravika, Målavagowda and Chaithigowda

15-16. 'Mâravika' has no Ri and Dha; has Ga for Graha and Amsa and Sa for Nyâsa; and may be sung always. While 'Mâlavagowda' is Sampurna or at times, has no Ga and Dha; has Ni for Graha, Amsa, and Nyâsa or at times has Sa for Nyâsa; and must be sung at dusk. While, again, 'Chaithigowda' has no Ga and Dha; has Ni for Amsa and Sa for Graha and Nyâsa; and must be sung in the evening.

#### Poorvi and Pâdi

17. 'Poorvi' is Sampurna; has Sa for Graha and Nyâsa and Ga for Amsa; and must be sung in the evening. While 'Pâdi' has no Ga; has Sa for Graha, Amsa and Nyâsa; and deserves to be sung in the evening.

# Dêvagândhâra and Gowdakriya

18. 'Dêvagândhâra' has no Ga and Ni; has Ri for Graha, Pa for Amsa, and Sa for Nyâsa; and may be sung always. While 'Gowdakriya' has no Dha; has Sa for Graha, Amsa and Nyâsa; and must be sung in the morning.

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#### Kuránji and Bahuli

19. 'Kuranji' has only a little use of Dha, has Sa for Graha, Amsa and Nyasa and may be sung always. While 'Bahulı' has no Ma and Ni, has Sa for Graha, Amsa and Nyasa and must be sung in the afternoon.

## Rámakri and Pávaka

20. 'Râmakri' is Sampurna; has Sa for Graha, Amsa, and Nyâsa or, at times has Ga for Graha and Amsa and may be sung always. While 'Pâvaka' has no Ni, has Ga for Graha, Dha for Amsa and Sa for Nyâsa; and may be sung always.

#### Asavari and Panchama

21. 'Asâvari'is Sampurna; has Ma for Graha and Amsa and Sa for Nyâsa; and may be sung always. While, 'Pauchama' has no Ri, has Pa for Graha and Amsa and Nyâsa; and must be sung at daybreak.

# Bangala and Sudhalalitha

22. 'Bangâla' is Sampurna; has Sa for Graha and Amsa and Nyâsa; and may be sung always. While, 'Sudhalalitha' is Sampurna or at times has no Pa; has Sa for Graha, Amsa and Nyâsa; and must be sung at daybreak.

# Gurjarika and Paraj

23. 'Gurjarika' has no Pa; Ri for Graha, Amsa and Nyâsa; and deserves to be sung in the morning. While Paraj has only a little use of Ni; has Ga for Graha and Amsa and Sa for Nyâsa; and has Ga and Dha for Gamakause; and may be sung always.

# Sudhagowda and Rithigowda

'24. 'Sudhagowda' has only a little use of Ni; has Sa for Graha and Nyâsa and Pa for Amsa; and must be sung at dusk. While 'Rithigowda' is Sampurna, has Ni for Graha, Amsa and Nyâsa; and must be sung in the evening.

#### Abhiri and Hammir

25. 'Abhiri' is Sampurna, has Ga for Graha and Amsa and Sa for Nyâsa and must be sung at dusk. While Hammir has only a little use of Ni, has Ga for Graha, Pa for Amsa, and Sa for Nyâsa; and must be sung in the night.

#### Vihangada and Kêdâra

26 'Vihangada' has only a little use of Dha; has Ni for Graha, and Amsa, and Sa for Nyâsa and must be sung in the night. While 'Kêdâra' has only a little use of Ri and Dha, has Ga for Graha and Amsa and Sa for Nyâsa; and must be sung in the night.

#### Sudhavrati and Desakrit

27. 'Sudhavarati' is Sampurna; has Ri for Graha and Sa for Amsa and Nyâsa and must be sung in the day-time. While 'Dêsakrit' is Sampurna; has Sa for Graha, Amsa and Nyâsa, has Ma and Ni for Gamaka-use; and must be sung in the noon.

#### Lalitha and Jaithásri

28. 'Lalitha' is Sampurna or has at times no Pa, has Sa for Graha and Nyâsa and Dha for Amsa and must be sung at daybreak. While 'Jaithâsri has only a little use of Ri and Dha, bas Sa for Graha and Nyâsa and Ga for Amsa and must be sung in the morning.

#### Thrávani and Dési

29. 'Thràvani' is Sampurna, has Ri for Graha and Amsa and Sa for Nyâsa and must be sung in the evening. While 'Dèsi' has only a little use of Ga, has Ri for Graha, Amsa and Nyâsa and may be sung always.

# Sriråga, Målåsri and Dhanyåsi

30-31. 'Srirâga' has no Ga and Dha or is at times, Sampurna; has Ri for Graha and Amsa and Sx for Nyâsa and must be sung at dusk. While 'Mâlâsri' is Sampurna or has at times only a little use of Ri and Dha, has Sa for Graha, Amsa and Nyâsa or at times Ni for Graha and Amsa and is sung usually at the beginning of any Tunction for prosperity's sake; but it may be sung always. While again 'Dhanyâsi' has only a little use of Ri and Dha, has Sa for Graha, Amsa and Nyâsa and must be sung in the morning time.

#### Bhairavi and Dhavala

32. 'Bhairavi' is Sampurna; has Sa ior Graha, Amsa, and Nyâsa; is characterised by the full use of Ri and Pa; and may be sung always. While 'Dhavalâ' has no Ri and Dha; has Sa for Graha, Amsa and Nyâsa; is characterised by the full use of Pa; and may be sung always.

## Saindhavi and Kalyâna

33. Saindhavi has no Ga and Ni; has Sa for Graha, Amsa and Nyâsa; is amenable to Gamaka use; and may be sung always. While 'Kalyâna' is Sampurna; has Sa for Graha and Nyâsa and Ga for Amsa and most be sung at dusk.

#### Kâmbhôdi and Dêvakri

34. 'Kâmbô'hi' is Sampurna or, at times has no  $N\iota$ ; has Sa for Graha Amsa and Nyâsa; and must be sung in the evening. While 'Dêvakri' is Sampurna or, at times, has no Pa; has Sa for Graha, Amsa and Nyâsa; and must be sung in the afternoon.

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# Mallari, Natayuk and Poorvagowda

35. 'Mallâri' and 'Natayuk have each no Ga and Ni; have each Dha for Graha, Amsa and Nyâsa; and must be sung, after day break. While 'Pootvagowda' is Sampurna; has St for Graha and Nyasa; and Ga for Amsa; and must be sung at noon.

## Bhupali and Gowda

36. 'Bhupali' has no  $M\alpha$  and Ni; has  $S\alpha$  for Graha and Nyasa and  $G\alpha$  for Amsa; and must be sung at day break. While 'Gowda' has only a little use of Ni; has  $Dh\alpha$  for Graha, Amsa and Nyasa; and must be sung in the afternoon.

# Sakarábharana and Natanarayana

37. 'Sankarâbarana' is Sampurana; has Sa for Graha, Amsa and Nyâsa; and must be sung at day-break. While Natanarayana is Sampurna; has Sa for Graha and Nyâsa and Ga for Amsa; and must be sung in the afternoon,

# Narayauagowda and Kedâra

38. 'Nârâyanagowda' has no Ri; has Gx for Graha, Amsa and Nyâsa; and must be sung at day-break. While 'Kêdâra' (the second) is Sampurna; has Ni for Graha, Amsa and Nyâsa; and must be sung in the night time.

# Sálankanáta and Védivali

39. 'Sâlankanâta' is Sampurna; has Sa for Graha, Amsa, and Nyâsa; and must be sung in the evening. Wnile 'Vêlâvali' is Sampurna or, at times, has no Ri and Pa; has Dha for Graha, Amsa and Nyâsa; and must be sung at dawn.

## Madhyamádi and Savéri

40. 'Madhyamâdi has no Ri and Dha; Ma for Graha, Amsa and Nyâsa and must be sung at dawn. While 'Sâveri' has no Sa and Pa; has Dha for Graha, Amsa and Nvâsa; and must be sung at dawn.

#### Sauráshtra and Sámantha

41. 'Saurashtra' is Sampurna; has Sa for Graha, Amsa and Nyâsa; and must be sung in the evening. While, Sâmantha' is Sampurna; has Sa for Graha, Amsa and Nyâsa: and must be sung in the evening.

#### Karnâta and Atlâna

42. 'Karnâta' has at times no Ri and Dha but is otherwise Sampurna: has Ni for Graha, Amsa and Nyâsa; and must be sung at midnight. While 'Attâna' is Sampurna; has Pa for Graha, Dha for Amsa and Sa for Nyâsa, and must be sung in the night time.

# Nágadhvani and Sudhabangála

43. 'Nàgadhvani' is Sampurua; has Sa for Graha, Amsa and Nyâsa and may'be sung always. While 'Sudhabangâla' is Sampurna, has Ma for Graha. Amsa and Nyâsa and must be sung at day break.

# Varnanáta and Thurushkathôdi (Iraq)

44. 'Varnanâta' is Sampurna; has Sa for Graha. Amsa and Nyâsa; and must be sung at midnight. While 'Thurushkathôdi' (Iraq) is Sampurna, has Ma for Graha Amsa and Nyâsa; is amenable to the use of gamakas; and must be sung at midnight.

## Dêsâkshi and Sudhanâta

45. 'Desâkshi' has in ascent no Ma and Ni, has Ga for Graha, Amsa and Nyâsa and must be sung at daybreak. While 'Sudhanâta' is Sampurna, has Sa for Graha, Amsa and Nyâsa and must be sung at dusk.

# Sáranga

46. 'Sâranga' is Sampurna, has Sa for Graha, Amsa and Nyâsa and must be sung in the afternoon. Thus, the Ragalakshanas have been briefly noticed from various standpoints.

# VIVEKA V

# RÂGA-FORMS

1. Having made a brief reference to the Ragas and their characteristics, according to the Melas to which they belong; I shall now enumerate them, at length, according to the time of their singing.

# Ragas amenable to the Time-theory

2-6. The following Rågas are amenable to the Time-theory and should each be sung in that particular period of time which is singled out of the eight periods beginning with Day-break, and prescribed:—Sankaråbharana, Vėlåvali, Bhupàli, Sudhalalitha, Vasantha, Hindòla, Vibhåsalalitha, Jaithåsri, Dhanyàsi, Bhairavi, Powravi, Thòdi, Thurushkathòdi, Mallàri, Natamallàri, Gònda, Poorvagowda, Dèsikâra, Sudhavarâti, Bahuli, Såranga, Natanârâyana, Dèvakriya, Saurâshtra, Chaithigowdi, Poorvi, Thrâvani, Kâmbhódi, Sudhanāta, Abhiri, Kalyâna, Srirâga, Mâlavagowda, Gowda, Karnâta, Addâna, Varnanâta, Hammira, Kèdâra, and Vivahangada.

# The Timings of the Ragas

7-10. The Rågas beginning with Sankarabharana should be sung at daybreak; the Rågas beginning with Jaithåsri, in the morning; the Rågas beginning with Thôdi, in the dawn; the Rågas beginning with Gönda, in the noon; the Rågas beginning with Bahuli, in the afternoon; the Rågas beginning with Saurashtra, in the evening; the Rågas beginning with Sudhanata, in the dusk; and the Rågas beginning with Karnåta, in the night. And finally the following Rågas may be sung always:—Målavasri, Dhavala, Mukhåri, Råmakriya, Pavaka, Saindhavi, Asåvari, Gåndhåra, Måravi, and Paraj. The abovementioned Rågas deserve to be sung successively in their respectively appointed times. Now, I shall describe the various Råga-Forms in the Arya-metre verses.

# What 'Roopa' means

11. That is called Roopa which by being embellished with sweet flourishes of svaras, brings a Raga vividly before one's mind. It is of two kinds—Nadâtma and Dêvamaya, of which the former has many phases and the latter, only one.

## Nadátma Roopa

12-13. The first kind, viz, Nadátma Roopa, which is reputed to be well relished by the people, is first described. Any collection of svaras of whatever arrangement is, for that matter, a Roopa. Âlâpana, Moorchana, Sudha Thâna, Alankâra, Koota Thâna and their commingling—a few of these should be known or recognised by their roopas.

# The Names of the Various Methods of Vina Playing

14-16. Of the endless methods of Vina-Playing, I shall mention only twenty methods which are prominently prevalent in Dési and two registers. In all, I shall refer to 22 varieties, culled out by me. They are:—Prathihathi, Âhathi, Anuhathi and Ahathi; Peeda, Dôlana, Vikarsha and Gamaka; Kampa, Gharshana, Mudra, Sparsa, Naimnya, Pluthi and Dfuthi; Paratha and Uchatha; two Nijathas; Sama, Mridu and Katina. The characteristics of these varieties are described, in order, in terms of the Vina.

# Prathihothi and Ahathi

17. 'Prathibathi' is the name given to that majestically-sublime sound which is produced on the Vina by a double-beat, the first being a beat proper on the string which results in the production of a svara (usually, Sa) and the second being a quick passing of the fingers along the wire to that svara's octave and thus producing a Hunkâra sound. When after the production of a Svara with a beat, higher svaras including the first svara's octave are produced without any more beating, the resulting sound is called 'Ahathi'.

# Annhathi, Ahathi, Peeda, and Dôlana

18. 'Anuhathi' is the same majestically-sublime sound as Prathihathi; but, while the latter is produced on the Vina by a double-beat, the former is produced by a single-beat. But if the same sound is produced with no beat at all (probably with a mend) the Anuhathi is called 'Ahathi.' Again, 'Peeda' is the name given to such a manipulation of the finger as produces the sound of a double note, the first being louler than the second. While 'Dlana' is the sound produced by passing the fingers to and fro along the frets.

# Vikarsha, Gamaka, Kampa and Gharshana

19. 'Vikarsha' is Dôlana minus Âgamana. That is to say, it is produced by passing the finger only onward and not onward and backward as in the case of Dôlana. When, after a beat, the finger is passed along the frets to and fro as in the case of Dôlana, but slowly and thrice or even four times; that kind of Dôlana is called 'Gamaka.' Again, quick Gamaka is called 'Kampa'. That is so say, when after a beat the finger is passed along the frets to and fro, as in the case of Dôlana, twice or thrice but quickly; that kind of Dôlana is called Kampa. While 'Garshana' is the sound produced by a svara accompanied by the preceding and succeeding svaras.

## Mudra, Sparsa, and Naimnya.

20. 'Mudne' is the name given to that process by which a svara is sounded and the finger immediately passes to its preceding svara and covers it so as to prevent any sound issuing out of it. 'Sparsa' is the same as Ahathi; only after producing a svara the finger quickly touches its preceding svara and sounds it. While 'Naimnya' is the process by which a very loud sound is produced by pressing the wire between the frets.

#### Pluthi, Druthi, Paratha, and Uchatha

21. 'Fluthi' is the sound of eight svaras produced in quick succession 'Druthi' is a generic name to the quick-playing of the Vina. 'Paratha' is the process by which Ri is produced by pressing the Safret. But when by the same peocess, Ga is produced, it is called 'Uchatha'.

#### The two Nijathas, Mridu, and Katina.

22. The process of Paratha, if slowly carried on, is one kind of 'Nijatha'; while that of Uchatha, if slowly carried on, is the other kind of 'Nijatha'. 'Sama' is a generic name for the slow playing of the Vina. 'Mridu' is the lower register, while 'Katina' is the higher register.

## The Signs of the Methods of Vina-Playing.

23-29. Prathihathi, Ahathi, Anuhathi and Ahathi have each the following respective signs:-Two connected zeros below, one zero below, a line jointed to a zero below, and a zero plus a point within, below. The sign of Peeda is a circle by the right side. The signs of Dôlana, Vikarshana, and Gamaka form one and the same S-Mark; but the first S is vertical and above; the 2nd, horizontal and above; and the third, vertical and by the right side. The signs of Kampa, Gharshana, and Mudra form, alike, a line; but the first line is vertical and above; the 2nd, horizontal and above; and the 3rd horizontal and below. The signs of Sparsa, Naimnya, and Pluthi form, alike, a crescent; but the 1st crescent is above; the 2nd, below; and the 3rd, by the right side. While the sign of Druthi is a chained line below, the signs of Paratha, Uchatha, and the two kinds of Nijatha form, alike, the S-Mark; but the 1st is horizontal and below; the 2nd, horizontal and above and below; the 3rd, horizontal and jointed to a zero below; and the fourth, horizontal and above and below, the second 'below'S being jointed to a zero. Again, the signs of Sama, Mridu, and Katina form, alike, an elongated zero but the 1st is vertical and by the right side; the 2nd, vertical and above; and the 3rd horizontal and above. One or two or even all of these signs are made use of, in connection with one and the same syara. When, in playing, two sounds are produced, there are corresponding two signs to represent them. The svaras of the Madhya-Register have no (egg-shape) sign above them, as in the case of the Mandra or Thara Register-svaras. The sign of Padmakara denotes the beginning or end of the Raga-Form.

# A Reminder regarding Sudha-Vikritha Svaraş.

30. Although, for convenience' sake, mere Sa, Ri, Ga, Ma, Pa, Dha, Ni are written (in the following prasthåras), the reader has, in every one of the Mélas, (to remember) to find out which of those svaras is Sudha and which Vikritha.

## Author's Prayer again

31. On account of the Soothra-like style which was never attempted before by any of my predecessors and in which the following Råga-Roopas are written by me for the purpose of the Vina-Playing; the fulness of beauty in the matter of permuting and combining the svaras is doubtless wanting. The wise men must endure it.

## The Work of the Right-Hand Fingers

32.34. One should play on the Vina by striking the fourth upper-wire in regular succession with the tip an well as the front of the nail of the middle-finger, coupled with the front and the back of the nail of the fore-finger. To these, must be added the striking of the three Sruti-wires with the back of the nail of the little finger. In other varieties of Prabandhas like Sthâya, such as Âlapana one may play as he pleases with his middle-and-fore fingers upon the other three upper wires.

If:four quick heats on an univer wire are given with the front of the nails of the middle-and-fore fingers and, again if they are immediately followed by another four quick heats on the same wire given with the back of the same nails; that kind of Vina-Playing is called 'Karthari'. This much, without further over-elaboration is given of the work of the right-hand fingers.

#### The Work of the Left-Hand Fingers

34-35. I now (proceed to) describe the work of the left-hand fingers on the Vina. Along the upper wires the middle finger must pass in ascent; and the fore-finger must accompany the middle finger and merely touch without sounding the svara previous to that sounded by the middle finger.

But in descent the fore-finger must, as a rule, pass (and play a primary part) in order to exhibit or manifest the different methods of Vina-Playing such as Prathihathi. Some are of opinion that even in ascent the fore-finger may actually sound the svaras (along with the middle-finger). In the case of Rågas like Sudhanåta, the left-kand fore-middle-and-ring fingers must pass along the Mandra and Anumandra portions of the wires; while along the Madhya and Thåra portions thereof the left-hand fore-and-middle fingers must pass. Now follows the technical explanation of the methods of the Vina, Playing.

# THE TECHNICAL EXPLANATION OF THE METHODS OF THE VINA-PLAYING

# (a) The Sound-based Roopas

- 37.166. N. B. These 129 verses are not, as they cannot be, translated. But the 51 Rágas prastharafied therein by Sômanáth for the purpose of the Vina Playing may be classified thus:—
  - (1) 37-50. Seven Rågas, Sung at Day-break.
  - (2) 51-61. Four Ragas, Sung in the Morning.
  - (4) 61-71. Four Rågas, Sung at Dawn.
  - (i) 71-79. Four Râgas, Sung at Noon.
  - (5) 79-90. Four Ragas, Sung in the Afternoon.
  - (6) 90-101 Six Râgas, Sung in the Evening.
  - (7) 101-123. Six Rågas, Sungs at Dusk.
  - (8) 123-13. Six Râgas, Sung in the Night.
  - (9) 144-166. Ten Rågas, Sung at shy time.
- 167-8. Thus the Råga-Forms have been delineated in the Middle Register. The same kind of delineation applies to the other two Registers, *Mandra* and *Thâra*. And thus many kinds of Roopas, based on sound, of every one of the 51 Ragas have been described.

# (b) The Deity-based Roopas

- 1.8. I shall describe the same Rågas, one by one, on the basis of their respective Deities.
- 169. The deity of Sankarábharana is of white color and beautiful; it is ever fond of dancing: and, again, it wears a garland of lotuses round his neck, vibhoothi (or ashes) on his forehead, and a blood-red garment all round his body.
- 170. The deity of  $V \in ldvali$  is of blue color; she constantly moves here and there in the grove of the palm trees, as if she were in search of a young mate: and her constant movement sets her garland in motion and causes her crest to fall down into the hands in which she retains it.
- 171. The defly of Bhupali is of yellowish color; she wears a vibrating bracelet; and she ever moves in the forest to and fro in the manner of a swing, as if she were passionately craving for the embrace of her love.
- 172. The deity of (Sudha-) Lalitha is of white color; she wears a white garment and also different kinds of ornaments; and, at day-break, she waves lights before Siva by way of worship.
- 173. The deity of Vasantha is of white color; he wears a ruddy garment and also palasa flowers on his head; and he dwells at the root of the Mango-tree, the (scattered) seeds of which are (now and then) picked up by the cuckoo with its beak.

- 174. The deity of *Hindola* is of white color; he is very beautiful and wears a garland of three kinds of flowers, viz, Asoka, Champaka, and Kamala; he is fond of sitting in a swing and of being moved by young ladies, to and fro.
- 175. The deity of (Vibhasa-) Lalitha represents 'a fair exterior and a foul interior'. He is beautiful in body but insincere in mind. Having in his body all the marks of secret love-making with a strange lady; he, at day-break, meets his own afflicted wife, pretends to be sincere to her and even addresses her a few words of endearment.
- 176. The deity of Jaithásri represents a very clever and also sincere wife who passionately loves her own husband. Her characteristics are those of Mathura; and, again, she is well-versed in the sweet language of that city.
- 177. The deity of *Dhandsri* (Dhanyasi) represents a true wife who is of blue color like that of the Doorva grass, unable to bear the shafts of love for her absent husband, tries to draw his form or likeness in her own cloth, whose tears-shed, while crying, cause her freasts to be bathed, whose neck has become pale and whose tresses of hair remain dishevelled.
- 178. The deity of Bharirava represents the beautiful form of the three-eyed God of white color, who wears Damaru and Thrisoola in his hands, a garland of snakes round his neck, vibhoothi (or ashes) all over his body, and the Moon and the Ganges and also matted hair on his head and whose garment consists of the elepnant's (or tiger's) skis.
- 179. The deity of *Powravika* represents a white-colored body of slender frame who wears a blue garment, who has her breasts concealed by her long braid of hair as well as by her peculiar bodice, and who—pleased with the spring season—gets fond of sitting in a swing and of its being moved to and fro.
- 180. The deity of *Thôdi* represents a decorated woman of green color and of sweet speech, who wears ruidy garment, who—living in a forest—plays on a lute and caresses a deer, and who applies to her body the fragrant unguent of the Pavala-tree.
- 181. The deity of Thurushkathodi represents a true, wife of a prefectly white color, who has a big braid of hair and wears a long blue garment, and who, unable to bear the shafts of love for her absent husband, repeats his name, while counting the beads held in her hands.
- 182. The deity of *Mallari* represents a true warrior of such a blue color as shines from amidst the clouds, who wears a yellow garment and who—with a smiling face—is ever bent upon slaking the thirst of the Chathaka birds.
- 183. The deity of Natamallari represents a while-colored person, who dances for joy and also causes his peacocks to dance, and who gracefully stands near the root of a Kadaula-tree along with a swarm of bees that hive there

on account of the ever-fresh fragrance with which the atmosphere around it is saturated.

- 184. The deity of Gônda represents a bee-like busy hunter of yellow color, who has placed a peacock's tail-feather in his grey hair, who wears a garland of Kataja-flowers, and who holds a bow (in his left hand) and an arrow (in his right hand).
- 185. The deity of Poorv.xgowda represents a young lotus-eyed person of superior merits, who is as agreeable as the moon, who wears a pair of ruddy cloths, and who worships Hara (Siva) with a garland of lotuses.
- 186. The deity of Disikara represents a ruddy and lotus-eyed person of majestically-slow gait, who wears a gemmed-crown on his head and a sword in his (right) hand, and whose cloth is of variegated color.
- 187. The deity of (Sudha) Varáti represents a young lady of exceedingly white color, who wears a blue garment (round her body) and Mandâra and other flowers (on her head) and who, in the midst of a forest, is pitifully in search for her husband.
- 188. The deity of *Bahuli* represents a dark-blne-colored lady of slender frame, who shines with betels in her hands, who wearing a good bodice, sports herself in manifold ways, and whose tresses of hair and garment-borders move to and fro, as she walks here and there most beautifully.
- 189. The deity of Sâranga represents a raily-decorated person of dark-blue color, who wears a yellow garment; who has a bow (on his shoulder-blade) and a lot of arrows (in his quiver), who is endowed with the strength of Garuda, and who has, in his hands, a lotus, a conch, a mace, and a wheel.
- 190. The deity of Natanarayana represents a Kundala-wearing person of exceeding beauty, who is of a dark-blue 'color like the Indivara, who wears a gemmed-crown, and who—with the to and-fro moving of his yellow garment—dances with great pleasure and enthusiasm.
- 191. The deity of *Dévakri* (Dévakriti) represents a smiling lady of matchless beauty, the whole of whose resplendent body emits sweet fragrance, on account of its being covered with the just-blossoned flowers wherewith the Divine Tree is full, and who has a seat of honor to rest herself upon.
- 192. The deity of Saurashtri represents an exceedingly white-colored lady whose graments are of variegated color, whose dark-blue-colored bodice covers her breasts in full, whose teeth are red-colored, whose face is as charming as the moon, and who—affected with the shafts of love—goes in search for her love.
- 193. The deity of God i represents a white, lotus-eyed lady of long arms and cheerful look, whose garment is as white as the churned ocean and whose umbrella is marked with a serpent.

- 194. The deity of Chaithi represents a ravishingly beautiful lady of white color, who wears a ruddy garment, who decorates her ears with mango-flower stalks, who likes to roam about in forests, and who is reputed to have as sweet a voice as that of the cuckoo.
- 195. The deity of Poorvi represents a proudly tall and beautiful lady of blue color like that of the Doorva grass, who has her hands and feet dyed with red-lac, who wears many kinds of ornament, and who captivates her husband thereby.
- 196. The deity of *Thravani* represents a yellow-colored lady of stender frame and charming tresses who wears a good-looking garland and who, sitting near a plantain tree, fascinates her husland with her swollen breasts.
- 197. The deity of Kāmbhôdi represents a dark blue colored lady of good tresses, who wears a good garland and who, agitated by the sound of the cuckoo and apparently afraid of any stranger's onslaught, calls to her mind her (absent) husband and sheds tears (while solitarily sitting) in her house.
- 198. The deity of Nâta represents a ruddy-eyed but steady-minded horseman of originent-like yellow color, who wears a garland (of pearls) and who, with sword and shield in his hands, scares away all his enemies in the battlefield.
- 199. The deity of Abhiri gepresents a beautiful and sweet-voiced lady of a dark-blue complexion and of good tresses, who wears a blue garment over her body and a garland of corals round her neck and whose ears are adorned with good ear-rings.
- 200. The deity of *Kalyana* represents a king resting on his seat of honor who wears a white garment over his body and a gemmed garland round his neck and who chews betels in the midst of the paraphernalia of an umbrella and crystal-like chowrie.
- 201. The deity of Sriråga represents an elephant-rider who sits under a golden umbrella with his garment moving to and fro and who, with a loungarland round his head, experiences all kinds of enjoyment.
- 202. The deity of Malavagowda represents a king who is as blue-colored as a parrot, who wears a garland round his neck and bracelets in his hands who is the expert head of a School of Mulic which includes Dancing, whose face is often kissed by his wife and whose intoxicated love (swings his body to and fro and) causes his crown to (likewise) move to and fro.
- 203. The deity of (Sudha) Gowda represents a beautiful person with a garland round his neck and betels in his hands, who has a deer's ichor as his forehead-mark, who wears a white cloth somewhar soaked in saffron-water, and about whose body there is sweet fragrance.

- 204. The deity of *Karnāta* represents a woman-hunter of blue-colored neck with a sword and an elephant-tusk in his hands, who is as brave as he is amorous, and who wears a pair of fish-shaped ear-rings.
- 205. The deity of Atána represents a love-smitten person of sky-color, who with a garland of Kutaja flowers enjoys very much the sexual intercourse.
- 206. The deity of Suvarnandta (which is also called Cháyànàta) represents a ruddy-eyed and garland-wearing person of white color, who is as much a fighting soldier as he is a coaxing lover and who wears a snow-white cloth and a good pale-red turban.
- 207. The deity of *Hammira* represents a young, beautifully white-colored, and brave appreciator of smiling face, who wears a red cloth, who is fond of chewing betels, and who is an enthusiastic sportsman and has therefore a stick and a ball with him.
- 208. The deity of Kêdâra represents a sage keenly bent upon meditation, who wears on his head matted hair, the Ganges, and a digit of the moon and round his neck, a lot of serpents and whose body is besmeared with vibhoothi (ashes).
- 209. The deity of *Vihangada* represents a fragrant-bodied person of moonlike white color, who carries a parrot with him, who fascinates the mind of the love-smitten ladies, and who wears a good cloth over his body and an arrow and a bow in his hands.
- 210. The deity of Mâiâsri represents a deer-eyed and garland-wearing lady of slender frame, who, with a lotus in her hands, sings beautifully from near the root of a mango-tree and who smiles on meeting her own husband.
- 211. The deity of *Dhavalâ* represents an auspicous lady of white color, excellent teeth, and beautiful frame of body, who wears an unguent-applied-yellow cloth and a girdle over it and who holds in her hands, a lamp wherewith to wave the lights before an idol, by way of worship.
- 212. The deity of *Mukhari* represents a very learned lady of dark-blue color with Vina in her hands, who, overpowered by love, is unable to bear up against her husband's separation and whose breasts are covered with many a gemmed ornament.
- 213. The deity of Rámakri (Râmakriti) represents a very charming lally of gold color and of shining teeth, who wears a blue cloth and brilliant ornaments and who, on approaching her husband, speaks to him in a whispering voice.

- 214. The deity of 'Pávaka' represents the beautiful, dark-blue-colored Gôpala, playing on the Vina, during his never-ending sports of pleasure, who is fond of applying various sorts of the unguent to his body.
- 215. The deity of Saindhavi represents a tall, white-colored lady-of slender frame but of fierce appearance, who has a pair of big buttocks, who walks like an elephant, whe wears a red cloth over her body and Thrispola in her hands and who is willing to fight.
- 216. The deity of Asávari represents a merciful housewife of blue color who covers her body with the peacock's tail-feather, who wears on her head the ever-moving plantain leaves, who is of majestic appearance, like the Malaya mountain, and who beautifully plays on the flute.
- 217. The deity of Devagandhara represents an impassioned person of white color, who, with a white lotus in his hands, wears a white cloth, who shines with many kinds of ornament, who has a seat of honor to rest upon, and who is worshipped by the Dêvas.
- 218. The deity of *Máravi* represents a tall, moon-faced woman of gold color, long tresses, rolling eyes an matchless beauty, who wears a ruddy cloth and who, in battlefied, drives all the kings away.
- 219. The deity of *Paraj* represents a tall, white-colored, and garland-wearing person of slender frame, who wears an arrow and a bow and who is humble in spite of his being praised by the choral music of the girls in accompaniment with the thalas.

# The Author's View of his Work

220. As regards the Deitý-based Rågh-Forms, they do differ in different countries according to their respectively different usages in connection with the manners language, and so forth. This, however, is immaterial to our purpose.

#### Nâda vs. Dêva

- 221. While the Deity-based Râga Forms are only  $\alpha$  few, the Sound-based Râga-Forms are, like the virtues of Brahma, endless and cannot therefore be counted.
- 222-223. To the objection, ingenious though, that this book is a flimesy production and is therefore fit, if at all, to be read only by dull wits, my answer is that, if looked at by the knowing people from the right point of view, the objection will fall flat to the ground. Of the creeper of my Work, the manifold writings of my predecessors form the root; the young reader's becoming proficient therein forms the leaves; the satisfaction derived therefrom by the right-minded people forms the flowers: and the final dedication of my Book to Siva (United Story) forms the fruits.

#### Colophon

224. Sôma (-nâth), son of Mudgala (-soori), finished this (work, viz, Râgavibôdha) in Saka 1531, Saumya Year, Asvini (Purattâsi) Month, Sukla Paksha, Hastha Nakshathra, Agni Thithi, and Sômavâra.

# ERRORS CORRECTED

# INTRODUCTION

- Page. 1. Insert 'Raga Forms' for 'Musical Compositions'.
  - , 31. Insert IV for III.
  - 36. In Fig. 28, delete Ri in the 6th column of the 4th Mêla and insert it in the same column of the 3rd Mêla.

# TEXT

N. B. Each of the following figures indicates the number of the verse of à Viveka.

#### VIVEKA I

१. स्थानिविशेषस्थातं ३. संस्थावन्नाथमेङ्गनाथजनेः। ५. जयित तु विपुलास्थासपृक्। ८. क्रमाण्ड्रेयम्॥ १३. तिराजनाडीषु १३. तथाअनुध्रयः। २०. द्वयन्तर्नेप्टोऽन्यरचः २०. रिषमस्तृतीयसार्या २१. षोड्यप्टाद्यसिथतौ. २९. ताः षट्. ३०. ग्रुचेगांत्साधारणतश्च ३१. किं तूक्तरिधगमानां ३२. यथायोग्यम् ३४. किल्लिनाथोऽपि॥ ४०. तदिह स प्रथमः॥ ४०. तत्तत्कमैर्युक्ता॥ ४९. ततः शेषाः १५१. यथाईगुणितैस्तद्वनु गुणकगुणकतुल्यसंस्थाकाः। ५१. मुलकमितियिद्वितीयतोऽन्त्याद्यो ५४. लोज्योऽङ्क ५६. आरोहणात्तथाऽन्योही। ५७. सविशेषवर्णगुम्भोऽलंकारोऽनः ६१. षञ्चारोहिगतास्ते ६२. इति स स बिन्दुर्यदारोहे॥ ६४. यत्रैकोत्तरमृद्वयान्तिः ६५. त्रिस्वरकाऽऽद्या कला तथाऽन्ये हे। ६८. द्विस्वरकाऽऽद्या. ६८. कला तथेव ६८. आदिमकलाऽऽ- व्यान्त्या॥ ६९. द्विः प्रथमतृतीयकमध्यमा परास्तद्वदुर्वित्रतेकेकाः। ६९. त्रिस्वरकाऽऽद्या-पराप्त्रस्यक्ताऽपराप्त्रहणात्॥ ७१. निःकृतिते. ७३. पञ्चमतथा-तुरस्ततोऽवरोहेचेत्। १६. द्वित्रित्रतुःस्वरककलाः ७८. यस्तिन्गायेत्स तारमन्द्रपस्त्राख्यः।

# VIVEKA II.

१. मयाऽभिधास्यन्ते । ४. धर्मस्तयाऽश्वमेधे । ५. तसाद्वायन्त इति श्रुतेस्तया । ८ रन्ध्रं तिर्यक् चलच्छक्कोः ॥ ९. त्वचलक्षक्कोः । ११. व्हीर्घिषपु-लमस्णिशिराः । ११. वीणादण्डान्तर्गतदण्डोऽधःपक्ष उत्कीलः ॥ १२. उच्चोच्चान्यत्रिपदः सचतुरयः पत्रमूर्धांशः ॥ १४. दोरका दृढास्त्रिगुणाः । १५. जुक्ताऽत्र ग्रुद्धमेलाऽथ मध्यमेलेति सा द्विधा साऽपि १७. साऽन्या. १८. वामाऽऽद्या । २६. तृतीयकाः ३९. साधारणादि. ४५. तृतीयकाः ५०. श्रुती चास्याम् ।। ५२. अतिप्रसिद्धा न ते ततो नोकाः ।

## VIVEKA III.

थ. गस्य मताश्चत्वारो हो तीव्रतमममुखी मतौ मस्य । ९. ब्रुवेंऽशाङ्कान् । २०. न भवेत् । ३१ मुखारीमेळ etc ३७. केशिकिनिः । ४२. विशुद्धगौडा-दिकाश्चान्ये ।।

# VIVEKA IV.

११. संपूर्णो १८. सदाऽगनिर्देवपूर्वगान्धारः । २६. कम्प्रः । २७. कम्प्रमनिर्देशकृत्पूर्णः ॥ ४३. गेयः । ४४. तुरुष्कतोडी ४६. दृष्ट्वा ४७. मेळप्रहादिपूर्णत्वाद्येक्येऽप्येषु ।

#### VIVEKA V.

५. श्रीरागोः ८. प्रभृति तु सायाह्नके च सौराष्ट्रयाः। १४. देश्याम्। Page. 32 Line 3. इत्यनुहत्यहतिपीडादोळनाति।

# **TRANSLATION**

Page. 1. Insert 'generally' for 'ally' in the last line.